

Project Title:	DETECTION AND MODELS OF TOXICANT EXPOSURE
PI:	Tukey, Robert H
Institution:	University Of California San Diego
Grant Number:	P42ES010337

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 338 publications

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/P42ES010337/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
A genome-wide screen of genes involved in cadmium tolerance in <i>Schizosaccharomyces pombe</i> .	Kennedy, Patrick J; Vashisht, Ajay A; Hoe, Kwang-Lae; Kim, Dong-Uk; Park, Han-Oh; Hayles, Jacqueline; Russell, Paul	Toxicol Sci (2008 Nov)	106 / 124-39	PubMed Citation
A genomic-scale artificial microRNA library as a tool to investigate the functionally redundant gene ...	Hauser, Felix; Chen, Wenxiao; Deinlein, Ulrich; Chang, Kenneth; Ossowski, Stephan; Fitz, Joffrey; Hannon, Gregory J; Schroeder, Julian I	Plant Cell (2013 Aug)	25 / 2848-63	PubMed Citation
A humanized UGT1 mouse model expressing the UGT1A1*28 allele for assessing drug clearance by UGT1A1- ...	Cai, Hongliang; Nguyen, Nghia; Peterkin, Vincent; Yang, Young-Sun; Hotz, Kathy; La Placa, Deirdre Beaton; Chen, Shujuan; Tukey, Robert H; Stevens, Jeffrey C	Drug Metab Dispos (2010 May)	38 / 879-86	PubMed Citation
A liver full of JNK: signaling in regulation of cell function and disease pathogenesis, and clinical ...	Seki, Ekihiro; Brenner, David A; Karin, Michael	Gastroenterology (2012 Aug)	143 / 307-20	PubMed Citation
A lymphotoxin-driven pathway to hepatocellular carcinoma.	Haybaeck, Johannes; Zeller, Nicolas; Wolf, Monika Julia; Weber, Achim; Wagner, Ulrich; Kurrer, Michael Odo; Bremer, Juliane; Iezzi, Giandomenica; Graf, Rolf; Clavien, Pierre-Alain; Thimme, Robert; Blum, Hubert; Nedospasov, Sergei A; Zatloukal, Kurt; Ramzan, Muhammad; Ciesek, Sandra; Pietschmann, Thomas; Marche, Patrice N; Karin, Michael; Kopf, Manfred; Browning, Jeffrey L; Aguzzi, Adriano; Heikenwalder, Mathias	Cancer Cell (2009 Oct 6)	16 / 295-308	PubMed Citation

A mutation linked with autism reveals a common mechanism of endoplasmic reticulum retention for the ...	De Jaco, Antonella; Comoletti, Davide; Kovarik, Zrinka; Gaietta, Guido; Radic, Zoran; Lockridge, Oksana; Ellisman, Mark H; Taylor, Palmer	J Biol Chem (2006 Apr 7)	281 / 9667-76	PubMed Citati
A Novel Letrozole Model Recapitulates Both the Reproductive and Metabolic Phenotypes of Polycystic O ...	Kauffman, Alexander S; Thackray, Varykina G; Ryan, Genevieve E; Tolson, Kristen P; Glidewell-Kenney, Christine A; Semaan, Sheila J; Poling, Matthew C; Iwata, Nahoko; Breen, Kellie M; Duleba, Antoni J; Stener-Victorin, Elisabet; Shimasaki, Shunichi; Webster, Nicholas J; Mellon, Pamela L	Biol Reprod (2015 Sep)	93 / 69	PubMed Citati
A novel pregnane X receptor-mediated and sterol regulatory element-binding protein-independent lipog ...	Zhou, Jie; Zhai, Yonggong; Mu, Ying; Gong, Haibiao; Uppal, Hirdesh; Toma, David; Ren, Songrong; Evans, Ronald M; Xie, Wen	J Biol Chem (2006 May 26)	281 / 15013-20	PubMed Citati
A TLR2/S100A9/CXCL-2 signaling network is necessary for neutrophil recruitment in acute and chronic ...	Moles, Anna; Murphy, Lindsay; Wilson, Caroline L; Chakraborty, Jayashree Bagchi; Fox, Christopher; Park, Eek Joong; Mann, Jelena; Oakley, Fiona; Howarth, Rachel; Brain, John; Masson, Steven; Karin, Michael; Seki, Ekihiro; Mann, Derek A	J Hepatol (2014 Apr)	60 / 782-91	PubMed Citati
A vitamin D receptor/SMAD genomic circuit gates hepatic fibrotic response.	Ding, Ning; Yu, Ruth T; Subramaniam, Nanthakumar; Sherman, Mara H; Wilson, Caroline; Rao, Renuka; Leblanc, Mathias; Coulter, Sally; He, Mingxiao; Scott, Christopher; Lau, Sue L; Atkins, Annette R; Barish, Grant D; Gunton, Jenny E; Liddle, Christopher; Downes, Michael; Evans, Ronald M	Cell (2013 Apr 25)	153 / 601-13	PubMed Citati
Aberrant development of the suprachiasmatic nucleus and circadian rhythms in mice lacking the homeod ...	Clark, Daniel D; Gorman, Michael R; Hatori, Megumi; Meadows, Jason D; Panda, Satchidananda; Mellon, Pamela L	J Biol Rhythms (2013 Feb)	28 / 15-25	PubMed Citati
Abscisic acid and other plant hormones: Methods to visualize distribution and signaling.	Waadt, Rainer; Hsu, Po-Kai; Schroeder, Julian I	Bioessays (2015 Dec)	37 / 1338-49	PubMed Citati

Absent Progesterone Signaling in Kisspeptin Neurons Disrupts the LH Surge and Impairs Fertility in F ...	Stephens, Shannon B Z; Tolson, Kristen P; Rouse Jr, Melvin L; Poling, Matthew C; Hashimoto-Partyka, Minako K; Mellon, Pamela L; Kauffman, Alexander S	Endocrinology (2015 Sep)	156 / 3091-7	PubMed Citati
Acetylcholinesterase expression in muscle is specifically controlled by a promoter-selective enhance ...	Camp, Shelley; De Jaco, Antonella; Zhang, Limin; Marquez, Michael; De la Torre, Brian; Taylor, Palmer	J Neurosci (2008 Mar 5)	28 / 2459-70	PubMed Citati
Activation of liver X receptors and retinoid X receptors prevents bacterial-induced macrophage apopt ...	Valledor, Annabel F; Hsu, Li-Chung; Ogawa, Sumito; Sawka-Verhelle, Dominique; Karin, Michael; Glass, Christopher K	Proc Natl Acad Sci U S A (2004 Dec 21)	101 / 17813-8	PubMed Citati
Aging and liver disease.	Kim, In Hee; Kisseleva, Tatiana; Brenner, David A	Curr Opin Gastroenterol (2015 May)	31 / 184-91	PubMed Citati
Altered shoot/root Na ⁺ distribution and bifurcating salt sensitivity in Arabidopsis by genetic disru ...	Maser, Pascal; Eckelman, Brendan; Vaidyanathan, Rama; Horie, Tomoaki; Fairbairn, David J; Kubo, Masahiro; Yamagami, Mutsumi; Yamaguchi, Katsushi; Nishimura, Mikio; Uozumi, Nobuyuki; Robertson, Whitney; Sussman, Michael R; Schroeder, Julian I	FEBS Lett (2002 Nov 6)	531 / 157-61	PubMed Citati
An ABA-increased interaction of the PYL6 ABA receptor with MYC2 Transcription Factor: A putative lin ...	Aleman, Fernando; Yazaki, Junshi; Lee, Melissa; Takahashi, Yohei; Kim, Alice Y; Li, Zixing; Kinoshita, Toshinori; Ecker, Joseph R; Schroeder, Julian I	Sci Rep (2016 Jun 30)	6 / 28941	PubMed Citati
An HPLC-ICP-MS technique for determination of cadmium-phytochelatin in genetically modified Arabido ...	Sadi, Baki B M; Vonderheide, Anne P; Gong, Ji-Ming; Schroeder, Julian I; Shann, Jodi R; Caruso, Joseph A	J Chromatogr B Analyt Technol Biomed Life Sci (2008 Jan 1)	861 / 123-9	PubMed Citati
An improved grafting technique for mature Arabidopsis plants demonstrates long-distance shoot-to-roo ...	Chen, Alice; Komives, Elizabeth A; Schroeder, Julian I	Plant Physiol (2006 May)	141 / 108-20	PubMed Citati
An integrated Arabidopsis annotation database for Affymetrix Genechip data analysis, and tools for r ...	Ghassemian, M; Waner, D; Tchiew, J; Gribskov, M; Schroeder, J I	Trends Plant Sci (2001 Oct)	6 / 448-9	PubMed Citati
Analysis of in situ manganese(II) oxidation in the Columbia River and offshore plume: linking Aurant ...	Anderson, C R; Davis, R E; Bandolin, N S; Baptista, A M; Tebo, B M	Environ Microbiol (2011 Jun)	13 / 1561-76	PubMed Citati

Androgen receptor repression of GnRH gene transcription.	Brayman, Melissa J; Pepa, Patricia A; Berdy, Sara E; Mellon, Pamela L	Mol Endocrinol (2012 Jan)	26 / 2-13	PubMed Citation
Androgen receptor repression of gonadotropin-releasing hormone gene transcription via enhancer 1.	Brayman, Melissa J; Pepa, Patricia A; Mellon, Pamela L	Mol Cell Endocrinol (2012 Nov 5)	363 / 92-9	PubMed Citation
Angiotensin-converting-enzyme 2 inhibits liver fibrosis in mice.	Osterreicher, Christoph H; Taura, Kojiro; De Minicis, Samuele; Seki, Ekihiro; Penz-Osterreicher, Melitta; Kodama, Yuzo; Kluwe, Johannes; Schuster, Manfred; Oudit, Gavin Y; Penninger, Josef M; Brenner, David A	Hepatology (2009 Sep)	50 / 929-38	PubMed Citation
ars1, an Arabidopsis mutant exhibiting increased tolerance to arsenate and increased phosphate uptake ...	Lee, David A; Chen, Alice; Schroeder, Julian I	Plant J (2003 Sep)	35 / 637-46	PubMed Citation
ARS5 is a component of the 26S proteasome complex, and negatively regulates thiol biosynthesis and a ...	Sung, Dong-Yul; Kim, Tae-Houn; Komives, Elizabeth A; Mendoza-Cózatl, David G; Schroeder, Julian I	Plant J (2009 Sep)	59 / 802-13	PubMed Citation
Arsenic decreases RXR α -dependent transcription of CYP3A and suppresses immune regulators in hepatocytes ...	Noreault-Conti, Trisha L; Fellows, Abigail; Jacobs, Judith M; Trask, Heidi W; Strom, Stephen C; Evans, Ronald M; Wrighton, Steven A; Sinclair, Peter R; Sinclair, Jacqueline F; Nichols, Ralph C	Int Immunopharmacol (2012 Apr)	12 / 651-6	PubMed Citation
Arsenic tolerance in Arabidopsis is mediated by two ABC-type phytochelatin transporters.	Song, Won-Yong; Park, Jiyoung; Mendoza-Cozatl, David G; Suter-Grotemeyer, Marianne; Shim, Donghwan; Hortensteiner, Stefan; Geisler, Markus; Weder, Barbara; Rea, Philip A; Rentsch, Doris; Schroeder, Julian I; Lee, Youngsook; Martinoia, Enrico	Proc Natl Acad Sci U S A (2010 Dec 7)	107 / 21187-92	PubMed Citation
Arsenite inhibition of CYP1A1 induction by 2,3,7,8-tetrachlorodibenzo-p-dioxin is independent of cell ...	Bonzo, Jessica A; Chen, Shujuan; Galijatovic, Alema; Tukey, Robert H	Mol Pharmacol (2005 Apr)	67 / 1247-56	PubMed Citation
AtHKT1;1 mediates nernstian sodium channel transport properties in Arabidopsis root stelar cells.	Xue, Shaowu; Yao, Xuan; Luo, Wei; Jha, Deepa; Tester, Mark; Horie, Tomoaki; Schroeder, Julian I	PLoS One (2011)	6 / e24725	PubMed Citation
Aurantimonas manganoxydans, sp. nov. and Aurantimonas litoralis, sp. nov.: Mn(II) oxidizing represent ...	Anderson, C R; Dick, G J; Chu, M-L; Cho, J-C; Davis, R E; Bräuer, S L; Tebo, B M	Geomicrobiol J (2009 Apr 1)	26 / 189-198	PubMed Citation

Balanol analogues probe specificity determinants and the conformational malleability of the cyclic 3 ...	Akamine, Pearl; Madhusudan; Brunton, Laurence L; Ou, Horng D; Canaves, Jaume M; Xuong, Nguyen-huu; Taylor, Susan S	Biochemistry (2004 Jan 13)	43 / 85-96	PubMed Citati
Basal autophagy maintains pancreatic acinar cell homeostasis and protein synthesis and prevents ER s ...	Antonucci, Laura; Fagman, Johan B; Kim, Ju Youn; Todoric, Jelena; Gukovsky, Ilya; Mackey, Mason; Ellisman, Mark H; Karin, Michael	Proc Natl Acad Sci U S A (2015 Nov 10)	112 / E6166-74	PubMed Citati
Basal expression of the human MAPEG members microsomal glutathione transferase 1 and prostaglandin E ...	Ekström, Lena; Lyrenäs, Louise; Jakobsson, Per-Johan; Morgenstern, Ralf; Kelner, Michael J	Biochim Biophys Acta (2003 Jun 19)	1627 / 79-84	PubMed Citati
Bcl-xL overexpression blocks bax-mediated mitochondrial contact site formation and apoptosis in rod ...	He, Lihua; Perkins, Guy A; Poblentz, Ann T; Harris, Jeffrey B; Hung, Michael; Ellisman, Mark H; Fox, Donald A	Proc Natl Acad Sci U S A (2003 Feb 4)	100 / 1022-7	PubMed Citati
Bcl-xL-mediated remodeling of rod and cone synaptic mitochondria after postnatal lead exposure: elec ...	Perkins, Guy A; Scott, Ray; Perez, Alex; Ellisman, Mark H; Johnson, Jerry E; Fox, Donald A	Mol Vis (2012)	18 / 3029-48	PubMed Citati
Behavior of mice with mutations in the conserved region deleted in velocardiofacial/DiGeorge syndrom ...	Long, Jeffrey M; LaPorte, Patricia; Merscher, Sandra; Funke, Birgit; Saint-Jore, Bruno; Puech, Anne; Kucherlapati, Raju; Morrow, Bernice E; Skoultchi, Arthur I; Wynshaw-Boris, Anthony	Neurogenetics (2006 Nov)	7 / 247-57	PubMed Citati
Benefit of farnesoid X receptor inhibition in obstructive cholestasis.	Stedman, Catherine; Liddle, Christopher; Coulter, Sally; Sonoda, Junichiro; Alvarez, Jacqueline G; Evans, Ronald M; Downes, Michael	Proc Natl Acad Sci U S A (2006 Jul 25)	103 / 11323-8	PubMed Citati
Bilirubin uridine diphosphate-glucuronosyltransferase variation is a genetic basis of breast milk ja ...	Maruo, Yoshihiro; Morioka, Yoriko; Fujito, Hiroshi; Nakahara, Sayuri; Yanagi, Takahide; Matsui, Katsuyuki; Mori, Asami; Sato, Hiroshi; Tukey, Robert H; Takeuchi, Yoshihiro	J Pediatr (2014 Jul)	165 / 36-41.e1	PubMed Citati
Bmal1 Is Required for Normal Reproductive Behaviors in Male Mice.	Schoeller, Erica L; Clark, Daniel D; Dey, Sandeepa; Cao, Nathan V; Semaan, Sheila J; Chao, Ling W; Kauffman, Alexander S; Stowers, Lisa; Mellon, Pamela L	Endocrinology (2016 Dec)	157 / 4914-4929	PubMed Citati

BRD4 is a novel therapeutic target for liver fibrosis.	Ding, Ning; Hah, Nasun; Yu, Ruth T; Sherman, Mara H; Benner, Chris; Leblanc, Mathias; He, Mingxiao; Liddle, Christopher; Downes, Michael; Evans, Ronald M	Proc Natl Acad Sci U S A (2015 Dec 22)	112 / 15713-8	PubMed Citati
Cadmium and arsenic override NF-κB developmental regulation of the intestinal UGT1A1 gene and contro ...	Liu, Miao; Chen, Shujuan; Yueh, Mei-Fei; Fujiwara, Ryoichi; Konopnicki, Camille; Hao, Haiping; Tukey, Robert H	Biochem Pharmacol (2016 Jun 15)	110-111 / 37-46	PubMed Citati
Cadmium-induced proteome remodeling regulated by Spc1/Sty1 and Zip1 in fission yeast.	Guo, Lan; Ghassemian, Majid; Komives, Elizabeth A; Russell, Paul	Toxicol Sci (2012 Sep)	129 / 200-12	PubMed Citati
Caenorhabditis elegans expresses a functional phytochelatin synthase.	Clemens, S; Schroeder, J I; Degenkolb, T	Eur J Biochem (2001 Jul)	268 / 3640-3	PubMed Citati
Calcipotriol Targets LRP6 to Inhibit Wnt Signaling in Pancreatic Cancer.	Arensman, Michael D; Nguyen, Phillip; Kershaw, Kathleen M; Lay, Anna R; Ostertag-Hill, Claire A; Sherman, Mara H; Downes, Michael; Liddle, Christopher; Evans, Ronald M; Dawson, David W	Mol Cancer Res (2015 Nov)	13 / 1509-19	PubMed Citati
Calcium specificity signaling mechanisms in abscisic acid signal transduction in Arabidopsis guard c ...	Brandt, Benjamin; Munemasa, Shintaro; Wang, Cun; Nguyen, Desiree; Yong, Taiming; Yang, Paul G; Poretsky, Elly; Belknap, Thomas F; Waadt, Rainer; Alemán, Fernando; Schroeder, Julian I	Elife (2015)	4 /	PubMed Citati
Carbonic anhydrases, EPF2 and a novel protease mediate CO2 control of stomatal development.	Engineer, Cawas B; Ghassemian, Majid; Anderson, Jeffrey C; Peck, Scott C; Hu, Honghong; Schroeder, Julian I	Nature (2014 Sep 11)	513 / 246-50	PubMed Citati
Centaurin-like protein Cnt5 contributes to arsenic and cadmium resistance in fission yeast.	Vashisht, Ajay Amar; Kennedy, Patrick Joseph; Russell, Paul	FEMS Yeast Res (2009 Mar)	9 / 257-69	PubMed Citati
Cerium oxide nanoparticles protect against Aβ-induced mitochondrial fragmentation and neuronal cell ...	Dowding, J M; Song, W; Bossy, K; Karakoti, A; Kumar, A; Kim, A; Bossy, B; Seal, S; Ellisman, M H; Perkins, G; Self, W T; Bossy-Wetzel, E	Cell Death Differ (2014 Oct)	21 / 1622-32	PubMed Citati
Chapter 2 Correlated light and electron microscopy/electron tomography of mitochondria in situ.	Perkins, Guy A; Sun, Mei G; Frey, Terrence G	Methods Enzymol (2009)	456 / 29-52	PubMed Citati
Characterization of the solution structure of a neuroligin/beta-neurexin complex.	Comoletti, Davide; Grishaev, Alexander; Whitten, Andrew E; Taylor, Palmer; Trewhella, Jill	Chem Biol Interact (2008 Sep 25)	175 / 150-5	PubMed Citati

Cip1 and Cip2 are novel RNA-recognition-motif proteins that counteract Csx1 function during oxidativ ...	Martin, Victoria; Rodríguez-Gabriel, Miguel A; McDonald, W Hayes; Watt, Stephen; Yates 3rd, John R; Bähler, Jürg; Russell, Paul	Mol Biol Cell (2006 Mar)	17 / 1176-83	PubMed Citati
Cis and trans actions of the cholinesterase-like domain within the thyroglobulin dimer.	Wang, Xiaofan; Lee, Jaemin; Di Jeso, Bruno; Treglia, A Sonia; Comoletti, Davide; Dubi, Noga; Taylor, Palmer; Arvan, Peter	J Biol Chem (2010 Jun 04)	285 / 17564-73	PubMed Citati
Cistromic and genetic evidence that the vitamin D receptor mediates susceptibility to latitude-depen ...	Booth, D R; Ding, N; Parnell, G P; Shahijanian, F; Coulter, S; Schibeci, S D; Atkins, A R; Stewart, G J; Evans, R M; Downes, M; Liddle, C	Genes Immun (2016 Jun)	17 / 213-9	PubMed Citati
CO2 Sensing and CO2 Regulation of Stomatal Conductance: Advances and Open Questions.	Engineer, Cawas B; Hashimoto-Sugimoto, Mimi; Negi, Juntaro; Israelsson-Nordström, Maria; Azoulay-Shemer, Tamar; Rappel, Wouter-Jan; Iba, Koh; Schroeder, Julian I	Trends Plant Sci (2016 Jan)	21 / 16-30	PubMed Citati
Cometabolism of Cr(VI) by <i>Shewanella oneidensis</i> MR-1 produces cell-associated reduced chromium and i ...	Middleton, Sarah S; Latmani, Rizlan Bencheikh; Mackey, Mason R; Ellisman, Mark H; Tebo, Bradley M; Criddle, Craig S	Biotechnol Bioeng (2003 Sep 20)	83 / 627-37	PubMed Citati
Commensal microbiota is hepatoprotective and prevents liver fibrosis in mice.	Mazagova, Magdalena; Wang, Lirui; Anfora, Andrew T; Wissmueller, Max; Lesley, Scott A; Miyamoto, Yukiko; Eckmann, Lars; Dhungana, Suraj; Pathmasiri, Wimal; Sumner, Susan; Westwater, Caroline; Brenner, David A; Schnabl, Bernd	FASEB J (2015 Mar)	29 / 1043-55	PubMed Citati
Comment on 'Fluorescence sensing of arsenate at nanomolar level in a greener way: naphthalene based ...	Liu, Yuanli; Trogler, William C	Chem Commun (Camb) (2015 Oct 11)	51 / 14775-7	PubMed Citati
Conformational remodeling of femtomolar inhibitor-acetylcholinesterase complexes in the crystalline ...	Bourne, Yves; Radic, Zoran; Taylor, Palmer; Marchot, Pascale	J Am Chem Soc (2010 Dec 29)	132 / 18292-300	PubMed Citati
Congenital hypothyroidism mutations affect common folding and trafficking in the α/β -hydrolase fold ...	De Jaco, Antonella; Dubi, Noga; Camp, Shelley; Taylor, Palmer	FEBS J (2012 Dec)	279 / 4293-305	PubMed Citati

Contributions of selective knockout studies to understanding cholinesterase disposition and function ...	Camp, Shelley; Zhang, Limin; Krejci, Eric; Dobbertin, Alexandre; Bernard, Veronique; Girard, Emmanuelle; Duysen, Ellen G; Lockridge, Oksana; De Jaco, Antonella; Taylor, Palmer	Chem Biol Interact (2010 Sep 6)	187 / 72-7	PubMed Citati
Control of mRNA stability by SAPKs.	Rodríguez-Gabriel, Miguel A; Russell, Paul	Top Curr Genet (2008 Jan 1)	20 / 159-170	PubMed Citati
Corrigendum: Carbonic anhydrases, EPF2 and a novel protease mediate CO ₂ control of stomatal developm ...	Engineer, Cawas B; Ghassemian, Majid; Anderson, Jeffrey C; Peck, Scott C; Hu, Honghong; Schroeder, Julian I	Nature (2015 Oct 15)	526 / 458	PubMed Citati
Corrigendum: Endocrinization of FGF1 produces a neomorphic and potent insulin sensitizer.	Suh, Jae Myoung; Jonker, Johan W; Ahmadian, Maryam; Goetz, Regina; Lackey, Denise; Osborn, Olivia; Huang, Zhifeng; Liu, Weilin; Yoshihara, Eiji; van Dijk, Theo H; Havinga, Rick; Fan, Weiwei; Yin, Yun-Qiang; Yu, Ruth T; Liddle, Christopher; Atkins, Annette R; Olefsky, Jerrold M; Mohammadi, Moosa; Downes, Michael; Evans, Ronald M	Nature (2015 Apr 16)	520 / 388	PubMed Citati
Cr(III) is indirectly oxidized by the Mn(II)-oxidizing bacterium <i>Bacillus</i> sp. strain SG-1.	Murray, Karen J; Tebo, Bradley M	Environ Sci Technol (2007 Jan 15)	41 / 528-33	PubMed Citati
Critical Function of γ H2A in S-Phase.	Mejia-Ramirez, Eva; Limbo, Oliver; Langerak, Petra; Russell, Paul	PLoS Genet (2015 Sep)	11 / e1005517	PubMed Citati
Culturable <i>Rhodobacter</i> and <i>Shewanella</i> species are abundant in estuarine turbidity maxima of the Colu ...	Brauer, S L; Adams, C; Kranzler, K; Murphy, D; Xu, M; Zuber, P; Simon, H M; Baptista, A M; Tebo, B M	Environ Microbiol (2011 Mar)	13 / 589-603	PubMed Citati
CYLD and HCC: when being too sensitive to your dirty neighbors results in self-destruction.	Font-Burgada, Joan; Seki, Ekihiro; Karin, Michael	Cancer Cell (2012 Jun 12)	21 / 711-2	PubMed Citati
Deficiency of NOX1 or NOX4 Prevents Liver Inflammation and Fibrosis in Mice through Inhibition of He ...	Lan, Tian; Kisseleva, Tatiana; Brenner, David A	PLoS One (2015)	10 / e0129743	PubMed Citati
Deletion of <i>Vax1</i> from Gonadotropin-Releasing Hormone (GnRH) Neurons Abolishes GnRH Expression and Le ...	Hoffmann, Hanne M; Trang, Crystal; Gong, Ping; Kimura, Ikuo; Pandolfi, Erica C; Mellon, Pamela L	J Neurosci (2016 Mar 23)	36 / 3506-18	PubMed Citati

Depletion of fat-resident Treg cells prevents age-associated insulin resistance.	Bapat, Sagar P; Myoung Suh, Jae; Fang, Sungsoon; Liu, Sihao; Zhang, Yang; Cheng, Albert; Zhou, Carmen; Liang, Yuqiong; LeBlanc, Mathias; Liddle, Christopher; Atkins, Annette R; Yu, Ruth T; Downes, Michael; Evans, Ronald M; Zheng, Ye	Nature (2015 Dec 3)	528 / 137-41	PubMed Citation
Derivation, characterization, and phenotypic variation of hepatic progenitor cell lines isolated fro ...	Yin, Li; Sun, Mingzeng; Ilic, Zoran; Leffert, Hyam L; Sell, Stewart	Hepatology (2002 Feb)	35 / 315-24	PubMed Citation
Developmental hyperbilirubinemia and CNS toxicity in mice humanized with the UDP glucuronosyltransfe ...	Fujiwara, Ryoichi; Nguyen, Nghia; Chen, Shujuan; Tukey, Robert H	Proc Natl Acad Sci U S A (2010 Mar 16)	107 / 5024-9	PubMed Citation
Developmental onset of bilirubin-induced neurotoxicity involves Toll-like receptor 2-dependent signa ...	Yueh, Mei-Fei; Chen, Shujuan; Nguyen, Nghia; Tukey, Robert H	J Biol Chem (2014 Feb 21)	289 / 4699-709	PubMed Citation
DIDS (4,4-diisothiocyanatostilbenedisulphonic acid) induces apoptotic cell death in a hippocampal ne ...	Pamenter, Matthew E; Perkins, Guy A; Gu, Xiang Q; Ellisman, Mark H; Haddad, Gabriel G	PLoS One (2013)	8 / e60804	PubMed Citation
Dietary and genetic obesity promote liver inflammation and tumorigenesis by enhancing IL-6 and TNF e ...	Park, Eek Joong; Lee, Jun Hee; Yu, Guann-Yi; He, Guobin; Ali, Syed Raza; Holzer, Ryan G; Osterreicher, Christoph H; Takahashi, Hiroyuki; Karin, Michael	Cell (2010 Jan 22)	140 / 197-208	PubMed Citation
Differences in health symptoms among residents living near illegal dump sites in Los Laureles Canyon ...	Al-Delaimy, Wael K; Larsen, Catherine Wood; Pezzoli, Keith	Int J Environ Res Public Health (2014 Sep)	11 / 9532-52	PubMed Citation
Differential sodium and potassium transport selectivities of the rice OsHKT2;1 and OsHKT2;2 transpor ...	Yao, Xuan; Horie, Tomoaki; Xue, Shaowu; Leung, Ho-Yin; Katsuhara, Maki; Brodsky, Dennis E; Wu, Yan; Schroeder, Julian I	Plant Physiol (2010 Jan)	152 / 341-55	PubMed Citation
Direct analysis of the kinetic profiles of organophosphate-acetylcholinesterase adducts by MALDI-TOF ...	Jennings, Lori L; Malecki, Michael; Komives, Elizabeth A; Taylor, Palmer	Biochemistry (2003 Sep 23)	42 / 11083-91	PubMed Citation
Direct identification of a bacterial manganese(II) oxidase, the multicopper oxidase MnxG, from spore ...	Dick, Gregory J; Torpey, Justin W; Beveridge, Terry J; Tebo, Bradley M	Appl Environ Microbiol (2008 Mar)	74 / 1527-34	PubMed Citation
Disruption of the ugt1 locus in mice resembles human Crigler-Najjar type I disease.	Nguyen, Nghia; Bonzo, Jessica A; Chen, Shujuan; Chouinard, Sarah; Kelner, Michael J; Hardiman, Gary; Belanger, Alain; Tukey, Robert H	J Biol Chem (2008 Mar 21)	283 / 7901-11	PubMed Citation
Distinct localization of collagen Q and PRiMA forms of acetylcholinesterase at the neuromuscular jun ...	Bernard, Véronique; Girard, Emmanuelle; Hrabovska, Anna; Camp, Shelley; Taylor, Palmer; Plaud, Benoit; Krejci, Eric	Mol Cell Neurosci (2011 Jan)	46 / 272-81	PubMed Citation

Distinct signaling pathways respond to arsenite and reactive oxygen species in <i>Schizosaccharomyces p</i> ...	Rodríguez-Gabriel, Miguel A; Russell, Paul	Eukaryot Cell (2005 Aug)	4 / 1396-402	PubMed Citati
DNA microarray analysis of gene expression in endothelial cells in response to 24-h shear stress.	Chen, B P; Li, Y S; Zhao, Y; Chen, K D; Li, S; Lao, J; Yuan, S; Shyy, J Y; Chien, S	Physiol Genomics (2001 Oct 10)	7 / 55-63	PubMed Citati
Doublecortin is required in mice for lamination of the hippocampus but not the neocortex.	Corbo, Joseph C; Deuel, Thomas A; Long, Jeffrey M; LaPorte, Patricia; Tsai, Elena; Wynshaw-Boris, Anthony; Walsh, Christopher A	J Neurosci (2002 Sep 1)	22 / 7548-57	PubMed Citati
Dynamics of mitochondrial structure during apoptosis and the enigma of Opa1.	Yamaguchi, Ryuji; Perkins, Guy	Biochim Biophys Acta (2009 Aug)	1787 / 963-72	PubMed Citati
Ectopic expression of CD74 in Ikk β -deleted mouse hepatocytes.	Koch, Katherine S; Leffert, Hyam L	Acta Histochem (2011 Jul)	113 / 428-35	PubMed Citati
Ectopic lymphoid structures function as microniches for tumor progenitor cells in hepatocellular car ...	Finkin, Shlomi; Yuan, Detian; Stein, Ilan; Taniguchi, Koji; Weber, Achim; Unger, Kristian; Browning, Jeffrey L; Goossens, Nicolas; Nakagawa, Shigeki; Gunasekaran, Ganesh; Schwartz, Myron E; Kobayashi, Masahiro; Kumada, Hiromitsu; Berger, Michael; Pappo, Orit; Rajewsky, Klaus; Hoshida, Yujin; Karin, Michael; Heikenwalder, Mathias; Ben-Neriah, Yinon; Pikarsky, Eli	Nat Immunol (2015 Dec)	16 / 1235-44	PubMed Citati
Effect of weight loss on magnetic resonance imaging estimation of liver fat and volume in patients w ...	Patel, Niraj S; Doycheva, Iliana; Peterson, Michael R; Hooker, Jonathan; Kisselva, Tatiana; Schnabl, Bernd; Seki, Ekihiro; Sirlin, Claude B; Loomba, Rohit	Clin Gastroenterol Hepatol (2015 Mar)	13 / 561-568.e1	PubMed Citati
Effective treatment of steatosis and steatohepatitis by fibroblast growth factor 1 in mouse models o ...	Liu, Weilin; Struik, Dicky; Nies, Vera J M; Jurdzinski, Angelika; Harkema, Liesbeth; de Bruin, Alain; Verkade, Henkjan J; Downes, Michael; Evans, Ronald M; van Zutphen, Tim; Jonker, Johan W	Proc Natl Acad Sci U S A (2016 Feb 23)	113 / 2288-93	PubMed Citati
Elemental concentrations in the seed of mutants and natural variants of <i>Arabidopsis thaliana</i> grown u ...	McDowell, Stephen C; Akmakjian, Garo; Sladek, Chris; Mendoza-Cozatl, David; Morrissey, Joe B; Saini, Nick; Mittler, Ron; Baxter, Ivan; Salt, David E; Ward, John M; Schroeder, Julian I;	PLoS One (2013)	8 / e63014	PubMed Citati

	Guerinot, Mary Lou; Harper, Jeffrey F			
Elimination of manganese(II,III) oxidation in <i>Pseudomonas putida</i> GB-1 by a double knockout of two pu ...	Geszvain, Kati; McCarthy, James K; Tebo, Bradley M	Appl Environ Microbiol (2013 Jan)	79 / 357-66	PubMed Citation
Embryonic mouse STO cell-derived xenografts express hepatocytic functions in the livers of nonimmuno ...	Zhang, Mingjun; Joseph, Brigid; Gupta, Sanjeev; Guest, I; Xu, Meng; Sell, Stewart; Son, Kyung-Hwa; Koch, Katherine S; Leffert, Hyam L	Stem Cells (2005 Feb)	23 / 186-99	PubMed Citation
Endocrinization of FGF1 produces a neomorphic and potent insulin sensitizer.	Suh, Jae Myoung; Jonker, Johan W; Ahmadian, Maryam; Goetz, Regina; Lackey, Denise; Osborn, Olivia; Huang, Zhifeng; Liu, Weilin; Yoshihara, Eiji; van Dijk, Theo H; Havinga, Rick; Fan, Weiwei; Yin, Yun-Qiang; Yu, Ruth T; Liddle, Christopher; Atkins, Annette R; Olefsky, Jerrold M; Mohammadi, Moosa; Downes, Michael; Evans, Ronald M	Nature (2014 Sep 18)	513 / 436-9	PubMed Citation
Enhanced salt tolerance mediated by AtHKT1 transporter-induced Na unloading from xylem vessels to xy ...	Sunarpi; Horie, Tomoaki; Motoda, Jo; Kubo, Masahiro; Yang, Hua; Yoda, Kinya; Horie, Rie; Chan, Wai-Yin; Leung, Ho-Yin; Hattori, Kazumi; Konomi, Mami; Osumi, Masako; Yamagami, Mutsumi; Schroeder, Julian I; Uozumi, Nobuyuki	Plant J (2005 Dec)	44 / 928-38	PubMed Citation
Enzymatic manganese(II) oxidation by a marine alpha-proteobacterium.	Francis, C A; Co, E M; Tebo, B M	Appl Environ Microbiol (2001 Sep)	67 / 4024-9	PubMed Citation
Enzymatic manganese(II) oxidation by metabolically dormant spores of diverse <i>Bacillus</i> species.	Francis, Chris A; Tebo, Bradley M	Appl Environ Microbiol (2002 Feb)	68 / 874-80	PubMed Citation
ER stress cooperates with hypernutrition to trigger TNF-dependent spontaneous HCC development.	Nakagawa, Hayato; Umemura, Atsushi; Taniguchi, Koji; Font-Burgada, Joan; Dhar, Debanjan; Ogata, Hisanobu; Zhong, Zhenyu; Valasek, Mark A; Seki, Ekihiro; Hidalgo, Juan; Koike, Kazuhiko; Kaufman, Randal J; Karin, Michael	Cancer Cell (2014 Sep 8)	26 / 331-43	PubMed Citation

ERK kinase inhibition stabilizes the aryl hydrocarbon receptor: implications for transcriptional act ...	Chen, Shujuan; Operaña, Theresa; Bonzo, Jessica; Nguyen, Nghia; Tukey, Robert H	J Biol Chem (2005 Feb 11)	280 / 4350-9	PubMed Citati
ERRγ Is Required for the Metabolic Maturation of Therapeutically Functional Glucose-Responsive β Cel ...	Yoshihara, Eiji; Wei, Zong; Lin, Chun Shi; Fang, Sungsoon; Ahmadian, Maryam; Kida, Yasuyuki; Tseng, Tiffany; Dai, Yang; Yu, Ruth T; Liddle, Christopher; Atkins, Annette R; Downes, Michael; Evans, Ronald M	Cell Metab ()	23 / 622-34	PubMed Citati
Evaluation of UGT protein interactions in human hepatocytes: effect of siRNA down regulation of UGT1 ...	Konopnicki, Camille M; Dickmann, Leslie J; Tracy, Jeffrey M; Tukey, Robert H; Wienkers, Larry C; Foti, Robert S	Arch Biochem Biophys (2013 Jul 15)	535 / 143-9	PubMed Citati
Evidence for orphan nuclear receptor TR4 in the etiology of Cushing disease.	Du, Li; Bergsneider, Marvin; Mirsadraei, Leili; Young, Steven H; Jonker, Johan W; Downes, Michael; Yong, William H; Evans, Ronald M; Heaney, Anthony P	Proc Natl Acad Sci U S A (2013 May 21)	110 / 8555-60	PubMed Citati
Evolution of abscisic acid synthesis and signaling mechanisms.	Hauser, Felix; Waadt, Rainer; Schroeder, Julian I	Curr Biol (2011 May 10)	21 / R346-55	PubMed Citati
Exosome Migration Inhibitory Factor as a Marker and Therapeutic Target for Pancreatic Cancer.	Matsushita, Hiroshi; Yang, Yoon Mee; Pandol, Stephen J; Seki, Ekihiro	Gastroenterology (2016 Apr)	150 / 1033-5	PubMed Citati
Expanded characterization of the social interaction abnormalities in mice lacking Dvl1.	Long, J M; LaPorte, P; Paylor, R; Wynshaw-Boris, A	Genes Brain Behav (2004 Feb)	3 / 51-62	PubMed Citati
Expression of the human UGT1 locus in transgenic mice by 4-chloro-6-(2,3-xylidino)-2-pyrimidinylthio ...	Senekeo-Effenberger, Kathy; Chen, Shujuan; Brace-Sinnokrak, Erin; Bonzo, Jessica A; Yueh, Mei-Fei; Argikar, Upendra; Kaeding, Jenny; Trottier, Jocelyn; Rimmel, Rory P; Ritter, Joseph K; Barbier, Olivier; Tukey, Robert H	Drug Metab Dispos (2007 Mar)	35 / 419-27	PubMed Citati
Expression of the novel wheat gene TM20 confers enhanced cadmium tolerance to bakers' yeast.	Kim, Yu-Young; Kim, Do-Young; Shim, Donghwan; Song, Won-Yong; Lee, Joohyun; Schroeder, Julian I; Kim, Sanguk; Moran, Nava; Lee, Youngsook	J Biol Chem (2008 Jun 6)	283 / 15893-902	PubMed Citati
Expression of UDP-Glucuronosyltransferase 1 (UGT1) and Glucuronidation Activity toward Endogenous Su ...	Kutsuno, Yuki; Hirashima, Rika; Sakamoto, Masaya; Ushikubo, Hiroko; Michimae, Hirofumi; Itoh, Tomoo; Tukey, Robert H; Fujiwara, Ryoichi	Drug Metab Dispos (2015 Jul)	43 / 1071-6	PubMed Citati

Extrahepatic cancer suppresses nuclear receptor-regulated drug metabolism.	Kacevska, Marina; Downes, Michael R; Sharma, Rohini; Evans, Ronald M; Clarke, Stephen J; Liddle, Christopher; Robertson, Graham R	Clin Cancer Res (2011 May 15)	17 / 3170-80	PubMed Citati
Feedback inhibition by thiols outranks glutathione depletion: a luciferase-based screen reveals glut ...	Jobe, Timothy O; Sung, Dong-Yul; Akmakjian, Garo; Pham, Allis; Komives, Elizabeth A; Mendoza-Cózatl, David G; Schroeder, Julian I	Plant J (2012 Jun)	70 / 783-95	PubMed Citati
Fibroblast-specific protein 1 identifies an inflammatory subpopulation of macrophages in the liver.	Österreicher, Christoph H; Penz-Österreicher, Melitta; Grivennikov, Sergei I; Guma, Monica; Koltsova, Ekaterina K; Datz, Christian; Sasik, Roman; Hardiman, Gary; Karin, Michael; Brenner, David A	Proc Natl Acad Sci U S A (2011 Jan 4)	108 / 308-13	PubMed Citati
Finding a new role for NEMO: A key player in preventing hepatocyte apoptosis and liver tumorigenesis ...	Hsin, I-Fang; Montano, Erica; Seki, Ekihiro	Hepatology (2016 Jul)	64 / 295-7	PubMed Citati
FOXL2 is involved in the synergy between activin and progestins on the follicle-stimulating hormone ...	Ghochani, Yasmin; Saini, Jasjit K; Mellon, Pamela L; Thackray, Varykina G	Endocrinology (2012 Apr)	153 / 2023-33	PubMed Citati
FRET-based reporters for the direct visualization of abscisic acid concentration changes and distrib ...	Waadt, Rainer; Hitomi, Kenichi; Nishimura, Noriyuki; Hitomi, Chiharu; Adams, Stephen R; Getzoff, Elizabeth D; Schroeder, Julian I	Elife (2014)	3 / e01739	PubMed Citati
From Split to Sibenik: the tortuous pathway in the cholinesterase field.	Taylor, Palmer	Chem Biol Interact (2010 Sep 6)	187 / 3-9	PubMed Citati
Functional pleiotropy of an intramolecular triplex-forming fragment from the 3'-UTR of the rat Pigr ...	Fabregat, I; Koch, K S; Aoki, T; Atkinson, A E; Dang, H; Amosova, O; Fresco, J R; Schildkraut, C L; Leffert, H L	Physiol Genomics (2001 Mar 8)	5 / 53-65	PubMed Citati
FXR and PXR: potential therapeutic targets in cholestasis.	Jonker, Johan W; Liddle, Christopher; Downes, Michael	J Steroid Biochem Mol Biol (2012 Jul)	130 / 147-58	PubMed Citati
Gene dosage of Otx2 is important for fertility in male mice.	Larder, Rachel; Kimura, Ikuo; Meadows, Jason; Clark, Daniel D; Mayo, Susan; Mellon, Pamela L	Mol Cell Endocrinol (2013 Sep 5)	377 / 16-22	PubMed Citati
Gene selection, alternative splicing, and post-translational processing regulate neuroligin selectiv ...	Comoletti, Davide; Flynn, Robyn E; Boucard, Antony A; Demeler, Borries; Schirf, Virgil; Shi, Jianxin; Jennings, Lori L; Newlin, Helen R; Sudhof, Thomas C; Taylor, Palmer	Biochemistry (2006 Oct 24)	45 / 12816-27	PubMed Citati
Genetic Interaction Landscape Reveals Critical Requirements for Schizosaccharomyces pombe Brc1 in DN ...	Sánchez, Arancha; Roguev, Assen; Krogan, Nevan J; Russell, Paul	G3 (Bethesda) (2015 May)	5 / 953-62	PubMed Citati

Genomic insights into Mn(II) oxidation by the marine alphaproteobacterium <i>Aurantimonas</i> sp. strain SI ...	Dick, Gregory J; Podell, Sheila; Johnson, Hope A; Rivera-Espinoza, Yadira; Bernier-Latmani, Rizlan; McCarthy, James K; Torpey, Justin W; Clement, Brian G; Gaasterland, Terry; Tebo, Bradley M	Appl Environ Microbiol (2008 May)	74 / 2646-58	PubMed Citati
Geomicrobiology of manganese(II) oxidation.	Tebo, Bradley M; Johnson, Hope A; McCarthy, James K; Templeton, Alexis S	Trends Microbiol (2005 Sep)	13 / 421-8	PubMed Citati
GIV/Girdin is a central hub for profibrogenic signalling networks during liver fibrosis.	Lopez-Sanchez, Inmaculada; Dunkel, Ying; Roh, Yoon-Seok; Mittal, Yash; De Minicis, Samuele; Muranyi, Andrea; Singh, Shalini; Shanmugam, Kandavel; Aroonsakool, Nakon; Murray, Fiona; Ho, Samuel B; Seki, Ekihiro; Brenner, David A; Ghosh, Pradipta	Nat Commun (2014)	5 / 4451	PubMed Citati
Global Fitness Profiling Identifies Arsenic and Cadmium Tolerance Mechanisms in Fission Yeast.	Guo, Lan; Ganguly, Abantika; Sun, Lingling; Suo, Fang; Du, Li-Lin; Russell, Paul	G3 (Bethesda) (2016 Oct 13)	6 / 3317-3333	PubMed Citati
Global transcriptional profiling of <i>Shewanella oneidensis</i> MR-1 during Cr(VI) and U(VI) reduction.	Bencheikh-Latmani, Rizlan; Williams, Sarah Middleton; Haucke, Lisa; Criddle, Craig S; Wu, Liyou; Zhou, Jizhong; Tebo, Bradley M	Appl Environ Microbiol (2005 Nov)	71 / 7453-60	PubMed Citati
Glucose induces intestinal human UDP-glucuronosyltransferase (UGT) 1A1 to prevent neonatal hyperbili ...	Aoshima, Naoya; Fujie, Yoshiko; Itoh, Tomoo; Tukey, Robert H; Fujiwara, Ryoichi	Sci Rep (2014)	4 / 6343	PubMed Citati
Glucuronidation of drugs and drug-induced toxicity in humanized UDP-glucuronosyltransferase 1 mice.	Kutsuno, Yuki; Itoh, Tomoo; Tukey, Robert H; Fujiwara, Ryoichi	Drug Metab Dispos (2014 Jul)	42 / 1146-52	PubMed Citati
Glycine residues in potassium channel-like selectivity filters determine potassium selectivity in fo ...	Maser, Pascal; Hosoo, Yoshihiro; Goshima, Shinobu; Horie, Tomoaki; Eckelman, Brendan; Yamada, Katsuyuki; Yoshida, Kazuya; Bakker, Evert P; Shinmyo, Atsuhiko; Oiki, Shigetoshi; Schroeder, Julian I; Uozumi, Nobuyuki	Proc Natl Acad Sci U S A (2002 Apr 30)	99 / 6428-33	PubMed Citati
Growth and the Environment of <i>Schizosaccharomyces pombe</i> .	Petersen, Janni; Russell, Paul	Cold Spring Harb Protoc (2016 Mar 01)	2016 / pdb.top079764	PubMed Citati

Guard cell photosynthesis is critical for stomatal turgor production, yet does not directly mediate ...	Azoulay-Shemer, Tamar; Palomares, Axxell; Bagheri, Andisheh; Israelsson-Nordstrom, Maria; Engineer, Cawas B; Bargmann, Bastiaan O R; Stephan, Aaron B; Schroeder, Julian I	Plant J (2015 Aug)	83 / 567-81	PubMed Citati
Guard cell signal transduction network: advances in understanding abscisic acid, CO ₂ , and Ca ²⁺ signa ...	Kim, Tae-Houn; Bohmer, Maik; Hu, Honghong; Nishimura, Noriyuki; Schroeder, Julian I	Annu Rev Plant Biol (2010)	61 / 561-91	PubMed Citati
GWAS of butyrylcholinesterase activity identifies four novel loci, independent effects within BCHE a ...	Benyamin, Beben; Middelberg, Rita P; Lind, Penelope A; Valle, Anne M; Gordon, Scott; Nyholt, Dale R; Medland, Sarah E; Henders, Anjali K; Heath, Andrew C; Madden, Pamela A F; Visscher, Peter M; O'Connor, Daniel T; Montgomery, Grant W; Martin, Nicholas G; Whitfield, John B	Hum Mol Genet (2011 Nov 15)	20 / 4504-14	PubMed Citati
H ₂ O ₂ in plant peroxisomes: an in vivo analysis uncovers a Ca ²⁺ -dependent scavenging system.	Costa, Alex; Drago, Ilaria; Behera, Smrutisanjita; Zottini, Michela; Pizzo, Paola; Schroeder, Julian I; Pozzan, Tullio; Lo Schiavo, Fiorella	Plant J (2010 Jun 1)	62 / 760-72	PubMed Citati
HEDGEHOG Signal in hepatocytes mediates macrophage recruitment: A new mechanism and potential therap ...	Seki, Ekihiro	Hepatology (2016 Apr)	63 / 1071-3	PubMed Citati
Hepatic actions of vitamin D receptor ligands: a sunshine option for chronic liver disease?	Ding, Ning; Liddle, Christopher; Evans, Ronald M; Downes, Michael	Expert Rev Clin Pharmacol (2013 Nov)	6 / 597-9	PubMed Citati
Hepatic expression of HCV RNA-dependent RNA polymerase triggers innate immune signaling and cytokine ...	Yu, Guann-Yi; He, Guobin; Li, Chia-Yang; Tang, Martin; Grivennikov, Sergei; Tsai, Wan-Ting; Wu, Ming-Sian; Hsu, Chih-Wen; Tsai, Yu; Wang, Lily Hui-Ching; Karin, Michael	Mol Cell (2012 Oct 26)	48 / 313-21	PubMed Citati
Hepatic inflammation and fibrosis: functional links and key pathways.	Seki, Ekihiro; Schwabe, Robert F	Hepatology (2015 Mar)	61 / 1066-79	PubMed Citati
Hepatic progenitor cell lines from allyl alcohol-treated adult rats are derived from gamma-irradiate ...	Zhang, Mingjun; Sell, Stewart; Leffert, Hyam L	Stem Cells (2003)	21 / 449-58	PubMed Citati
Hepatocyte IKKbeta/NF-kappaB inhibits tumor promotion and progression by preventing oxidative stress ...	He, Guobin; Yu, Guann-Yi; Temkin, Vladislav; Ogata, Hisanobu; Kuntzen, Christian; Sakurai, Toshiharu; Sieghart,	Cancer Cell (2010 Mar 16)	17 / 286-97	PubMed Citati

	Wolfgang; Peck-Radosavljevic, Markus; Leffert, Hyam L; Karin, Michael			
Hepatocyte-specific Bid depletion reduces tumor development by suppressing inflammation-related comp ...	Wree, A; Johnson, C D; Font-Burgada, J; Eguchi, A; Povero, D; Karin, M; Feldstein, A E	Cell Death Differ (2015 Dec)	22 / 1985-94	PubMed Citatio
Heterozygous deletion of ventral anterior homeobox (vax1) causes subfertility in mice.	Hoffmann, Hanne M; Tamrazian, Anika; Xie, Huimin; Pérez-Millán, María Inés; Kauffman, Alexander S; Mellon, Pamela L	Endocrinology (2014 Oct)	155 / 4043-53	PubMed Citatio
High-affinity K(+) transport in Arabidopsis: AtHAK5 and AKT1 are vital for seedling establishment an ...	Pyo, Young Jae; Gierth, Markus; Schroeder, Julian I; Cho, Myeon Haeng	Plant Physiol (2010 Jun)	153 / 863-75	PubMed Citatio
HKT transporter-mediated salinity resistance mechanisms in Arabidopsis and monocot crop plants.	Horie, Tomoaki; Hauser, Felix; Schroeder, Julian I	Trends Plant Sci (2009 Dec)	14 / 660-8	PubMed Citatio
Homeodomain Proteins SIX3 and SIX6 Regulate Gonadotrope-specific Genes During Pituitary Development.	Xie, Huimin; Hoffmann, Hanne M; Meadows, Jason D; Mayo, Susan L; Trang, Crystal; Leming, Sunamita S; Maruggi, Chiara; Davis, Shannon W; Larder, Rachel; Mellon, Pamela L	Mol Endocrinol (2015 Jun)	29 / 842-55	PubMed Citatio
Human CYP1A1GFP expression in transgenic mice serves as a biomarker for environmental toxicant expos ...	Operaña, Theresa N; Nguyen, Nghia; Chen, Shujuan; Beaton, Deirdre; Tukey, Robert H	Toxicol Sci (2007 Jan)	95 / 98-107	PubMed Citatio
Hybrid Periportal Hepatocytes Regenerate the Injured Liver without Giving Rise to Cancer.	Font-Burgada, Joan; Shalapour, Shabnam; Ramaswamy, Suvasini; Hsueh, Brian; Rossell, David; Umemura, Atsushi; Taniguchi, Koji; Nakagawa, Hayato; Valasek, Mark A; Ye, Li; Kopp, Janel L; Sander, Maïke; Carter, Hannah; Deisseroth, Karl; Verma, Inder M; Karin, Michael	Cell (2015 Aug 13)	162 / 766-79	PubMed Citatio
Hypersensitivity of abscisic acid-induced cytosolic calcium increases in the Arabidopsis farnesyltra ...	Allen, Gethyn J; Murata, Yoshiyuki; Chu, Sarah P; Nafisi, Majse; Schroeder, Julian I	Plant Cell (2002 Jul)	14 / 1649-62	PubMed Citatio
Hypothalamic dysregulation and infertility in mice lacking the homeodomain protein Six6.	Larder, Rachel; Clark, Daniel D; Miller, Nichol L G; Mellon, Pamela L	J Neurosci (2011 Jan 12)	31 / 426-38	PubMed Citatio
Identification and functional characterization of UDP-glucuronosyltransferases UGT1A8*1, UGT1A8*2 an ...	Huang, Yue-Hua; Galijatovic, Alema; Nguyen, Nghia; Geske, Donald; Beaton, Deirdre; Green, Judith; Green, Mark; Peters, Wilbert H;	Pharmacogenetics (2002 Jun)	12 / 287-97	PubMed Citatio

Identification of an arsenic tolerant double mutant with a thiol-mediated component and increased ar ...	Tukey, Robert H Sung, Dong-Yul; Lee, David; Harris, Hugh; Raab, Andrea; Feldmann, Jörg; Meharg, Andrew; Kumabe, Bryan; Komives, Elizabeth A; Schroeder, Julian I	Plant J (2007 Mar)	49 / 1064-75	PubMed Citati
Identification of AtOPT4 as a Plant Glutathione Transporter.	Zhang, Zhongchun; Xie, Qingqing; Jobe, Timothy O; Kau, Andrew R; Wang, Cun; Li, Yunxia; Qiu, Baosheng; Wang, Qiuquan; Mendoza-Cózatl, David G; Schroeder, Julian I	Mol Plant ()	9 / 481-4	PubMed Citati
Identification of high levels of phytochelatins, glutathione and cadmium in the phloem sap of Brassi ...	Mendoza-Cózatl, David G; Butko, Emerald; Springer, Franziska; Torpey, Justin W; Komives, Elizabeth A; Kehr, Julia; Schroeder, Julian I	Plant J (2008 Apr)	54 / 249-59	PubMed Citati
Identification of liver cancer progenitors whose malignant progression depends on autocrine IL-6 sig ...	He, Guobin; Dhar, Debanjan; Nakagawa, Hayato; Font-Burgada, Joan; Ogata, Hisanobu; Jiang, Yuhong; Shalapour, Shabnam; Seki, Ekihiro; Yost, Shawn E; Jepsen, Kristen; Frazer, Kelly A; Harismendy, Olivier; Hatziapostolou, Maria; Iliopoulos, Dimitrios; Suetsugu, Atsushi; Hoffman, Robert M; Tateishi, Ryosuke; Koike, Kazuhiko; Karin, Michael	Cell (2013 Oct 10)	155 / 384-96	PubMed Citati
Identification of three novel natural product compounds that activate PXR and CAR and inhibit inflam ...	Kittayaruksakul, Suticha; Zhao, Wenchen; Xu, Meishu; Ren, Songrong; Lu, Jing; Wang, Ju; Downes, Michael; Evans, Ronald M; Venkataramanan, Raman; Chatsudthipong, Varanuj; Xie, Wen	Pharm Res (2013 Sep)	30 / 2199-208	PubMed Citati
IKK beta is required for peripheral B cell survival and proliferation.	Li, Zhi-Wei; Omori, Sidne A; Labuda, Tord; Karin, Michael; Rickert, Robert C	J Immunol (2003 May 1)	170 / 4630-7	PubMed Citati
IKKbeta couples hepatocyte death to cytokine-driven compensatory proliferation that promotes chemica ...	Maeda, Shin; Kamata, Hideaki; Luo, Jun-Li; Leffert, Hyam; Karin, Michael	Cell (2005 Jul 1)	121 / 977-90	PubMed Citati
IKKbeta is required for prevention of apoptosis mediated by cell-bound but not by circulating TNFalp ...	Maeda, Shin; Chang, Lufen; Li, Zhi-Wei; Luo, Jun-Li; Leffert, Hyam; Karin, Michael	Immunity (2003 Nov)	19 / 725-37	PubMed Citati

IKKbeta links inflammation and tumorigenesis in a mouse model of colitis-associated cancer.	Greten, Florian R; Eckmann, Lars; Greten, Tim F; Park, Jin Mo; Li, Zhi-Wei; Egan, Laurence J; Kagnoff, Martin F; Karin, Michael	Cell (2004 Aug 6)	118 / 285-96	PubMed Citation
Imaging dynamic redox changes in mammalian cells with green fluorescent protein indicators.	Dooley, Colette T; Dore, Timothy M; Hanson, George T; Jackson, W Coyt; Remington, S James; Tsien, Roger Y	J Biol Chem (2004 May 21)	279 / 22284-93	PubMed Citation
Imaging Fibrosis and Separating Collagens using Second Harmonic Generation and Phasor Approach to Fl ...	Ranjit, Suman; Dvornikov, Alexander; Stacic, Milka; Hong, Suk-Hyun; Levi, Moshe; Evans, Ronald M; Gratton, Enrico	Sci Rep (2015 Aug 21)	5 / 13378	PubMed Citation
Immune-privileged embryonic Swiss mouse STO and STO cell-derived progenitor cells: major histocompat ...	Koch, Katherine S; Son, Kyung-Hwa; Maehr, Rene; Pellicciotta, Illenia; Ploegh, Hidde L; Zanetti, Maurizio; Sell, Stewart; Leffert, Hyam L	Immunology (2006 Sep)	119 / 98-115	PubMed Citation
Impact of fatty acids on human UDP-glucuronosyltransferase 1A1 activity and its expression in neonat ...	Shibuya, Ayako; Itoh, Tomoo; Tukey, Robert H; Fujiwara, Ryoichi	Sci Rep (2013)	3 / 2903	PubMed Citation
Importance of UDP-glucuronosyltransferase 1A1 expression in skin and its induction by UVB in neonata ...	Sumida, Kyohei; Kawana, Makiko; Kouno, Emi; Itoh, Tomoo; Takano, Shuhei; Narawa, Tomoya; Tukey, Robert H; Fujiwara, Ryoichi	Mol Pharmacol (2013 Nov)	84 / 679-86	PubMed Citation
In vitro studies indicate a quinone is involved in bacterial Mn(II) oxidation.	Johnson, Hope A; Tebo, Bradley M	Arch Microbiol (2008 Jan)	189 / 59-69	PubMed Citation
Induction of the UDP-Glucuronosyltransferase 1A1 during the Perinatal Period Can Cause Neurodevelopm ...	Hirashima, Rika; Michimae, Hirofumi; Takemoto, Hiroaki; Sasaki, Aya; Kobayashi, Yoshinori; Itoh, Tomoo; Tukey, Robert H; Fujiwara, Ryoichi	Mol Pharmacol (2016 Sep)	90 / 265-74	PubMed Citation
Inflammation-sensitive super enhancers form domains of coordinately regulated enhancer RNAs.	Hah, Nasun; Benner, Chris; Chong, Ling-Wa; Yu, Ruth T; Downes, Michael; Evans, Ronald M	Proc Natl Acad Sci U S A (2015 Jan 20)	112 / E297-302	PubMed Citation
Influence of differential expression of acetylcholinesterase in brain and muscle on respiration.	Boudinot, Eliane; Bernard, Véronique; Camp, Shelley; Taylor, Palmer; Champagnat, Jean; Krejci, Eric; Foutz, Arthur S	Respir Physiol Neurobiol (2009 Jan 1)	165 / 40-8	PubMed Citation
Influence of stress-induced intermediates on gonadotropin gene expression in gonadotrope cells.	Breen, Kellie M; Mellon, Pamela L	Mol Cell Endocrinol (2014 Mar 25)	385 / 71-7	PubMed Citation

Inherited genetic variants in autism-related CNTNAP2 show perturbed trafficking and ATF6 activation.	Falivelli, Giulia; De Jaco, Antonella; Favaloro, Flores Lietta; Kim, Hyuck; Wilson, Jennifer; Dubi, Noga; Ellisman, Mark H; Abrahams, Brett S; Taylor, Palmer; Comoletti, Davide	Hum Mol Genet (2012 Nov 1)	21 / 4761-73	PubMed Citation
Inhibition of human UGT2B7 gene expression in transgenic mice by the constitutive androstane recepto ...	Yueh, M F; Mellon, P L; Tukey, R H	Mol Pharmacol (2011 Jun)	79 / 1053-60	PubMed Citation
Inhibitors of different structure induce distinguishing conformations in the omega loop, Cys69-Cys96 ...	Shi, Jianxin; Radic', Zoran; Taylor, Palmer	J Biol Chem (2002 Nov 8)	277 / 43301-8	PubMed Citation
Insights into negative regulation by the glucocorticoid receptor from genome-wide profiling of infla ...	Uhlenhaut, N Henriette; Barish, Grant D; Yu, Ruth T; Downes, Michael; Karunasiri, Malith; Liddle, Christopher; Schwalie, Petra; Hübner, Norbert; Evans, Ronald M	Mol Cell (2013 Jan 10)	49 / 158-71	PubMed Citation
Interactions between the intestinal microbiome and liver diseases.	Schnabl, Bernd; Brenner, David A	Gastroenterology (2014 May)	146 / 1513-24	PubMed Citation
International Union of Pharmacology. LX. Retinoic acid receptors.	Germain, Pierre; Chambon, Pierre; Eichele, Gregor; Evans, Ronald M; Lazar, Mitchell A; Leid, Mark; De Lera, Angel R; Lotan, Reuben; Mangelsdorf, David J; Gronemeyer, Hinrich	Pharmacol Rev (2006 Dec)	58 / 712-25	PubMed Citation
International Union of Pharmacology. LXIII. Retinoid X receptors.	Germain, Pierre; Chambon, Pierre; Eichele, Gregor; Evans, Ronald M; Lazar, Mitchell A; Leid, Mark; De Lera, Angel R; Lotan, Reuben; Mangelsdorf, David J; Gronemeyer, Hinrich	Pharmacol Rev (2006 Dec)	58 / 760-72	PubMed Citation
Intestinal FXR agonism promotes adipose tissue browning and reduces obesity and insulin resistance.	Fang, Sungsoon; Suh, Jae Myoung; Reilly, Shannon M; Yu, Elizabeth; Osborn, Olivia; Lackey, Denise; Yoshihara, Eiji; Perino, Alessia; Jacinto, Sandra; Lukasheva, Yelizaveta; Atkins, Annette R; Khvat, Alexander; Schnabl, Bernd; Yu, Ruth T; Brenner, David A; Coulter, Sally; Liddle, Christopher; Schoonjans, Kristina; Olefsky, Jerrold M; Saltiel, Alan R; Downes, Michael; Evans, Ronald M	Nat Med (2015 Feb)	21 / 159-65	PubMed Citation

Intestinal glucuronidation protects against chemotherapy-induced toxicity by irinotecan (CPT-11).	Chen, Shujuan; Yueh, Mei-Fei; Bigo, Cyril; Barbier, Olivier; Wang, Kepeng; Karin, Michael; Nguyen, Nghia; Tukey, Robert H	Proc Natl Acad Sci U S A (2013 Nov 19)	110 / 19143-8	PubMed Citation
Involvement of the xenobiotic response element (XRE) in Ah receptor-mediated induction of human UDP- ...	Yueh, Mei-Fei; Huang, Yue-Hua; Hiller, Anita; Chen, Shujuan; Nguyen, Nghia; Tukey, Robert H	J Biol Chem (2003 Apr 25)	278 / 15001-6	PubMed Citation
Iron(III)-doped, silica nanoshells: a biodegradable form of silica.	Pohaku Mitchell, Kristina K; Liberman, Alexander; Kummel, Andrew C; Trogler, William C	J Am Chem Soc (2012 Aug 29)	134 / 13997-4003	PubMed Citation
JNK inhibition reduces apoptosis and neovascularization in a murine model of age-related macular deg ...	Du, Hongjun; Sun, Xufang; Guma, Monica; Luo, Jing; Ouyang, Hong; Zhang, Xiaohui; Zeng, Jing; Quach, John; Nguyen, Duy H; Shaw, Peter X; Karin, Michael; Zhang, Kang	Proc Natl Acad Sci U S A (2013 Feb 5)	110 / 2377-82	PubMed Citation
K ⁺ transport by the OshKT2;4 transporter from rice with atypical Na ⁺ transport properties and compet ...	Horie, Tomoaki; Brodsky, Dennis E; Costa, Alex; Kaneko, Toshiyuki; Lo Schiavo, Fiorella; Katsuhara, Maki; Schroeder, Julian I	Plant Physiol (2011 Jul)	156 / 1493-507	PubMed Citation
KISS1R signals independently of Gαq/11 and triggers LH secretion via the β-arrestin pathway in the m ...	Ahow, Maryse; Min, Le; Pampillo, Macarena; Nash, Connor; Wen, Junping; Soltis, Kathleen; Carroll, Rona S; Glidewell-Kenney, Christine A; Mellon, Pamela L; Bhattacharya, Moshmi; Tobet, Stuart A; Kaiser, Ursula B; Babwah, Andy V	Endocrinology (2014 Nov)	155 / 4433-46	PubMed Citation
Kisspeptin regulates gonadotropin genes via immediate early gene induction in pituitary gonadotropes ...	Witham, Emily A; Meadows, Jason D; Hoffmann, Hanne M; Shojaei, Shadi; Coss, Djurdjica; Kauffman, Alexander S; Mellon, Pamela L	Mol Endocrinol (2013 Aug)	27 / 1283-94	PubMed Citation
Ligand-induced conformational changes in the acetylcholine-binding protein analyzed by hydrogen-deut ...	Shi, Jianxin; Koeppe, Julia R; Komives, Elizabeth A; Taylor, Palmer	J Biol Chem (2006 Apr 28)	281 / 12170-7	PubMed Citation
Live Cell Imaging with R-GECO1 Sheds Light on flg22- and Chitin-Induced Transient [Ca ²⁺] _{cyt} Patter ...	Keinath, Nana F; Waadt, Rainer; Brugman, Rik; Schroeder, Julian I; Grossmann, Guido; Schumacher, Karin; Krebs, Melanie	Mol Plant (2015 Aug)	8 / 1188-200	PubMed Citation
Liver cancer stem cells.	Sell, Stewart; Leffert, Hyam L	J Clin Oncol (2008 Jun 10)	26 / 2800-5	PubMed Citation

Liver carcinogenesis: from naughty chemicals to soothing fat and the surprising role of NRF2.	Karin, Michael; Dhar, Debanjan	Carcinogenesis (2016 Jun)	37 / 541-6	PubMed Citation
Liver damage, inflammation, and enhanced tumorigenesis after persistent mTORC1 inhibition.	Umemura, Atsushi; Park, Eek Joong; Taniguchi, Koji; Lee, Jun Hee; Shalapur, Shabnam; Valasek, Mark A; Aghajan, Mariam; Nakagawa, Hayato; Seki, Ekihiro; Hall, Michael N; Karin, Michael	Cell Metab (2014 Jul 01)	20 / 133-44	PubMed Citation
Liver epithelial cells proliferate under hypoxia and protect the liver from ischemic injury via expr ...	Abe, Yuki; Uchinami, Hiroshi; Kudoh, Kazuhiro; Nakagawa, Yasuhiko; Ise, Norihito; Watanabe, Go; Sato, Tsutomu; Seki, Ekihiro; Yamamoto, Yuzo	Surgery (2012 Nov)	152 / 869-78	PubMed Citation
Localization and functional characterization of metal-binding sites in phytochelatin synthases.	Maier, Thomas; Yu, Chao; Kullertz, Gerhard; Clemens, Stephan	Planta (2003 Dec)	218 / 300-8	PubMed Citation
Long-distance root-to-shoot transport of phytochelatins and cadmium in Arabidopsis.	Gong, Ji-Ming; Lee, David A; Schroeder, Julian I	Proc Natl Acad Sci U S A (2003 Aug 19)	100 / 10118-23	PubMed Citation
Long-distance transport, vacuolar sequestration, tolerance, and transcriptional responses induced by ...	Mendoza-Cozatl, David G; Jobe, Timothy O; Hauser, Felix; Schroeder, Julian I	Curr Opin Plant Biol (2011 Oct)	14 / 554-62	PubMed Citation
Loss of hepatic NF-kappa B activity enhances chemical hepatocarcinogenesis through sustained c-Jun N ...	Sakurai, Toshiharu; Maeda, Shin; Chang, Lufen; Karin, Michael	Proc Natl Acad Sci U S A (2006 Jul 11)	103 / 10544-51	PubMed Citation
M2-like macrophages are responsible for collagen degradation through a mannose receptor-mediated pat ...	Madsen, Daniel H; Leonard, Daniel; Masedunskas, Andrius; Moyer, Amanda; Jürgensen, Henrik Jessen; Peters, Diane E; Amornphimoltham, Panomwat; Selvaraj, Arul; Yamada, Susan S; Brenner, David A; Burgdorf, Sven; Engelholm, Lars H; Behrendt, Niels; Holmbeck, Kenn; Weigert, Roberto; Bugge, Thomas H	J Cell Biol (2013 Sep 16)	202 / 951-66	PubMed Citation
Macrophage apoptosis by anthrax lethal factor through p38 MAP kinase inhibition.	Park, Jin Mo; Greten, Florian R; Li, Zhi-Wei; Karin, Michael	Science (2002 Sep 20)	297 / 2048-51	PubMed Citation
MafG, A Novel Target of FXR that Regulates Bile Acid Homeostasis.	Yang, Yoon Mee; Roh, Yoon Seok; Seki, Ekihiro	Gastroenterology (2015 Dec)	149 / 1981-3	PubMed Citation
Magnetic Resonance Elastography vs Transient Elastography in Detection of Fibrosis and Noninvasive M ...	Park, Charlie C; Nguyen, Phirum; Hernandez, Carolyn; Bettencourt, Ricki; Ramirez, Kimberly; Fortney, Lynda; Hooker, Jonathan; Sy, Ethan; Alquraish, Mosab H;	Gastroenterology ()	/	PubMed Citation

	Valasek, Mark A; Rizo, Emily; Richards, Lisa; Brenner, David; Sirlin, Claude B; Loomba, Rohit			
Maintenance of metabolic homeostasis by Sestrin2 and Sestrin3.	Lee, Jun Hee; Budanov, Andrei V; Talukdar, Saswata; Park, Eek Joong; Park, Hae Li; Park, Hwan-Woo; Bandyopadhyay, Gautam; Li, Ning; Aghajan, Mariam; Jang, Insook; Wolfe, Amber M; Perkins, Guy A; Ellisman, Mark H; Bier, Ethan; Scadeng, Miriam; Foretz, Marc; Viollet, Benoit; Olefsky, Jerrold; Karin, Michael	Cell Metab (2012 Sep 5)	16 / 311-21	PubMed Citation
Manganese(II)-oxidizing Bacillus spores in Guaymas Basin hydrothermal sediments and plumes.	Dick, Gregory J; Lee, Yifan E; Tebo, Bradley M	Appl Environ Microbiol (2006 May)	72 / 3184-90	PubMed Citation
Mapping transcription factor interactome networks using HaloTag protein arrays.	Yazaki, Junshi; Galli, Mary; Kim, Alice Y; Nito, Kazumasa; Aleman, Fernando; Chang, Katherine N; Carvunis, Anne-Ruxandra; Quan, Rosa; Nguyen, Hien; Song, Liang; Alvarez, José M; Huang, Shao-Shan Carol; Chen, Huaming; Ramachandran, Nirosan; Altmann, Stefan; Gutiérrez, Rodrigo A; Hill, David E; Schroeder, Julian I; Chory, Joanne; LaBaer, Joshua; Vidal, Marc; Braun, Pascal; Ecker, Joseph R	Proc Natl Acad Sci U S A (2016 Jul 19)	113 / E4238-47	PubMed Citation
Marine Macrocyclic Imines, Pinnatoxins A and G: Structural Determinants and Functional Properties to ...	Bourne, Yves; Sulzenbacher, Gerlind; Radić, Zoran; Aráoz, Rómulo; Reynaud, Morgane; Benoit, Evelyne; Zakarian, Armen; Servent, Denis; Molgó, Jordi; Taylor, Palmer; Marchot, Pascale	Structure (2015 Jun 2)	23 / 1106-15	PubMed Citation
Mechanisms of abscisic acid-mediated control of stomatal aperture.	Munemasa, Shintaro; Hauser, Felix; Park, Jiyoung; Waadt, Rainer; Brandt, Benjamin; Schroeder, Julian I	Curr Opin Plant Biol (2015 Dec)	28 / 154-62	PubMed Citation
Mechanisms of vascular dysfunction in mice with endothelium-specific deletion of the PPAR- δ gene.	d'Uscio, Livius V; He, Tongrong; Santhanam, Anantha Vijay R; Tai, Li-Jung; Evans, Ronald M; Katusic, Zvonimir S	Am J Physiol Heart Circ Physiol (2014 Apr 1)	306 / H1001-10	PubMed Citation

Metabolism: Tick, tock, a beta-cell clock.	Lamia, Katja A; Evans, Ronald M	Nature (2010 Jul 29)	466 / 571-2	PubMed Citation
Mice with a homozygous deletion of the Mgat2 gene encoding UDP-N-acetylglucosamine:alpha-6-D-mannosi ...	Wang, Yan; Schachter, Harry; Marth, Jamey D	Biochim Biophys Acta (2002 Dec 19)	1573 / 301-11	PubMed Citation
Microbiome-obesity-liver cancer interaction: senescence of hepatic stellate cells and bile acids pla ...	Seki, Ekihiro	Gastroenterology (2014 Mar)	146 / 860-1	PubMed Citation
Mitochondrial fragmentation in neurodegeneration.	Knott, Andrew B; Perkins, Guy; Schwarzenbacher, Robert; Bossy-Wetzel, Ella	Nat Rev Neurosci (2008 Jul)	9 / 505-18	PubMed Citation
Mitochondrial rejuvenation after induced pluripotency.	Suhr, Steven T; Chang, Eun Ah; Tjong, Jonathan; Alcasid, Nathan; Perkins, Guy A; Goissis, Marcelo D; Ellisman, Mark H; Perez, Gloria I; Cibelli, Jose B	PLoS One (2010)	5 / e14095	PubMed Citation
Mn(II) oxidation is catalyzed by heme peroxidases in "Aurantimonas manganoxydans" strain SI85-9A1 an ...	Anderson, C R; Johnson, H A; Caputo, N; Davis, R E; Torpey, J W; Tebo, B M	Appl Environ Microbiol (2009 Jun)	75 / 4130-8	PubMed Citation
Modeling human congenital disorder of glycosylation type IIa in the mouse: conservation of asparagin ...	Wang, Y; Tan, J; Sutton-Smith, M; Ditto, D; Panico, M; Campbell, R M; Varki, N M; Long, J M; Jaeken, J; Levinson, S R; Wynshaw-Boris, A; Morris, H R; Le, D; Dell, A; Schachter, H; Marth, J D	Glycobiology (2001 Dec)	11 / 1051-70	PubMed Citation
Msx1 homeodomain protein represses the *GSU and GnRH receptor genes during gonadotrope development.	Xie, Huimin; Cherrington, Brian D; Meadows, Jason D; Witham, Emily A; Mellon, Pamela L	Mol Endocrinol (2013 Mar)	27 / 422-36	PubMed Citation
Nanosecond dynamics of the mouse acetylcholinesterase cys69-cys96 omega loop.	Shi, Jianxin; Tai, Kaihsu; McCammon, J Andrew; Taylor, Palmer; Johnson, David A	J Biol Chem (2003 Aug 15)	278 / 30905-11	PubMed Citation
Naturally occurring variations in the human cholinesterase genes: heritability and association with ...	Valle, Anne M; Radic, Zoran; Rana, Brinda K; Mahboubi, Vafa; Wessel, Jennifer; Shih, Pei-an Betty; Rao, Fangwen; O'Connor, Daniel T; Taylor, Palmer	J Pharmacol Exp Ther (2011 Jul)	338 / 125-33	PubMed Citation
NCOA5, IL-6, type 2 diabetes, and HCC: The deadly quartet.	Dhar, Debanjan; Seki, Ekihiro; Karin, Michael	Cell Metab (2014 Jan 7)	19 / 6-7	PubMed Citation
Necdin, a Prader-Willi syndrome candidate gene, regulates gonadotropin-releasing hormone neurons dur ...	Miller, Nichol L G; Wevrick, Rachel; Mellon, Pamela L	Hum Mol Genet (2009 Jan 15)	18 / 248-60	PubMed Citation
NeuroD1 and Mash1 temporally regulate GnRH receptor gene expression in immortalized mouse gonadotrop ...	Cherrington, Brian D; Bailey, Janice S; Diaz, Alejandro L; Mellon, Pamela L	Mol Cell Endocrinol (2008 Nov 25)	295 / 106-14	PubMed Citation

Neurokinin B causes acute GnRH secretion and repression of GnRH transcription in GT1-7 GnRH neurons.	Glidewell-Kenney, Christine A; Shao, Paul P; Iyer, Anita K; Grove, Anna M H; Meadows, Jason D; Mellon, Pamela L	Mol Endocrinol (2013 Mar)	27 / 437-54	PubMed Citation
Neurokinin B induces c-fos transcription via protein kinase C and activation of serum response facto ...	Glidewell-Kenney, Christine A; Trang, Crystal; Shao, Paul P; Gutierrez-Reed, Navarre; Uzo-Okereke, Adaku M; Coss, Djurdjica; Mellon, Pamela L	Endocrinology (2014 Oct)	155 / 3909-19	PubMed Citation
Neuroigin trafficking deficiencies arising from mutations in the alpha/beta-hydrolase fold protein ...	De Jaco, Antonella; Lin, Michael Z; Dubi, Noga; Comoletti, Davide; Miller, Meghan T; Camp, Shelley; Ellisman, Mark; Butko, Margaret T; Tsien, Roger Y; Taylor, Palmer	J Biol Chem (2010 Sep 10)	285 / 28674-82	PubMed Citation
New Developments on the Treatment of Liver Fibrosis.	Koyama, Yukinori; Xu, Jun; Liu, Xiao; Brenner, David A	Dig Dis (2016)	34 / 589-96	PubMed Citation
New insights into mitochondrial structure during cell death.	Perkins, Guy; Bossy-Wetzel, Ella; Ellisman, Mark H	Exp Neurol (2009 Aug)	218 / 183-92	PubMed Citation
New therapies for hepatic fibrosis.	Koyama, Yukinori; Brenner, David A	Clin Res Hepatol Gastroenterol (2015 Sep)	39 Suppl 1 / S75-9	PubMed Citation
NF-kappaB and cancer-identifying targets and mechanisms.	Naugler, Willscott E; Karin, Michael	Curr Opin Genet Dev (2008 Feb)	18 / 19-26	PubMed Citation
NF-κB Restricts Inflammasome Activation via Elimination of Damaged Mitochondria.	Zhong, Zhenyu; Umemura, Atsushi; Sanchez-Lopez, Elsa; Liang, Shuang; Shalapur, Shabnam; Wong, Jerry; He, Feng; Boassa, Daniela; Perkins, Guy; Ali, Syed Raza; McGeough, Matthew D; Ellisman, Mark H; Seki, Ekihiro; Gustafsson, Asa B; Hoffman, Hal M; Diaz-Meco, Maria T; Moscat, Jorge; Karin, Michael	Cell (2016 Feb 25)	164 / 896-910	PubMed Citation
Nicotine regulates the expression of UDP-glucuronosyltransferase (UGT) in humanized UGT1 mouse brain ...	Sakamoto, Masaya; Itoh, Tomoo; Tukey, Robert H; Fujiwara, Ryoichi	Drug Metab Pharmacokinet (2015 Aug)	30 / 269-75	PubMed Citation
Novel fate-tracing strategies show that hepatic stellate cells mediate fibrosis in vivo.	Liang, Shuang; Zhong, Zhenyu; Seki, Ekihiro	Gastroenterology (2014 Jun)	146 / 1823-5	PubMed Citation
Nrf2 activation protects the liver from ischemia/reperfusion injury in mice.	Kudoh, Kazuhiro; Uchinami, Hiroshi; Yoshioka, Masato; Seki, Ekihiro; Yamamoto, Yuzo	Ann Surg (2014 Jul)	260 / 118-27	PubMed Citation
Nrf2-Keap1 signaling pathway regulates human UGT1A1 expression in vitro and in transgenic UGT1 mice.	Yueh, Mei-Fei; Tukey, Robert H	J Biol Chem (2007 Mar 23)	282 / 8749-58	PubMed Citation

Nuclear receptors and AMPK: can exercise mimetics cure diabetes?	Wall, Christopher E; Yu, Ruth T; Atkins, Anne R; Downes, Michael; Evans, Ronald M	J Mol Endocrinol (2016 Jul)	57 / R49-58	PubMed Citation
Nuclear receptors and metabolism: from feast to famine.	Hong, Suk-Hyun; Ahmadian, Maryam; Yu, Ruth T; Atkins, Annette R; Downes, Michael; Evans, Ronald M	Diabetologia (2014 May)	57 / 860-7	PubMed Citation
Nuclear receptors rock around the clock.	Zhao, Xuan; Cho, Han; Yu, Ruth T; Atkins, Annette R; Downes, Michael; Evans, Ronald M	EMBO Rep (2014 May)	15 / 518-28	PubMed Citation
Nuclear Receptors, RXR, and the Big Bang.	Evans, Ronald M; Mangelsdorf, David J	Cell (2014 Mar 27)	157 / 255-66	PubMed Citation
Obesity, inflammation, and liver cancer.	Sun, Beicheng; Karin, Michael	J Hepatol (2012 Mar)	56 / 704-13	PubMed Citation
One Bioregion/One Health: An Integrative Narrative for Transboundary Planning along the US-Mexico Bo ...	Pezzoli, Keith; Kozo, Justine; Ferran, Karen; Wooten, Wilma; Gomez, Gudelia Rangel; Al-Delaimy, Wael K	Glob Soc (2014)	28 / 419-440	PubMed Citation
Opa1-mediated cristae opening is Bax/Bak and BH3 dependent, required for apoptosis, and independent ...	Yamaguchi, Ryuji; Lartigue, Lydia; Perkins, Guy; Scott, Ray T; Dixit, Amruta; Kushnareva, Yulia; Kuwana, Tomomi; Ellisman, Mark H; Newmeyer, Donald D	Mol Cell (2008 Aug 22)	31 / 557-69	PubMed Citation
OPT3 is a component of the iron-signaling network between leaves and roots and misregulation of OPT3 ...	Mendoza-Cózatl, David G; Xie, Qingqing; Akmakjian, Garo Z; Jobe, Timothy O; Patel, Ami; Stacey, Minviluz G; Song, Lihui; Demoin, Dustin Wayne; Jurisson, Silvia S; Stacey, Gary; Schroeder, Julian I	Mol Plant (2014 Sep)	7 / 1455-69	PubMed Citation
OsHKT1;4-mediated Na(+) transport in stems contributes to Na(+) exclusion from leaf blades of rice a ...	Suzuki, Kei; Yamaji, Naoki; Costa, Alex; Okuma, Eiji; Kobayashi, Natsuko I; Kashiwagi, Tatsuhiko; Katsuhara, Maki; Wang, Cun; Tanoi, Keitaro; Murata, Yoshiyuki; Schroeder, Julian I; Ma, Jian Feng; Horie, Tomoaki	BMC Plant Biol (2016)	16 / 22	PubMed Citation
Overexpression of phytochelatin synthase in Arabidopsis leads to enhanced arsenic tolerance and cadm ...	Li, Yujing; Dhankher, Om Parkash; Carreira, Laura; Lee, David; Chen, Alice; Schroeder, Julian I; Balish, Rebecca S; Meagher, Richard B	Plant Cell Physiol (2004 Dec)	45 / 1787-97	PubMed Citation

P16INK4a Upregulation Mediated by SIX6 Defines Retinal Ganglion Cell Pathogenesis in Glaucoma.	Skowronska-Krawczyk, Dorota; Zhao, Ling; Zhu, Jie; Weinreb, Robert N; Cao, Guiqun; Luo, Jing; Flagg, Ken; Patel, Sherrina; Wen, Cindy; Krupa, Martin; Luo, Hongrong; Ouyang, Hong; Lin, Danni; Wang, Wenqiu; Li, Gen; Xu, Yanxin; Li, Oulan; Chung, Christopher; Yeh, Emily; Jafari, Maryam; Ai, Michael; Zhong, Zheng; Shi, William; Zheng, Lianghong; Krawczyk, Michal; Chen, Daniel; Shi, Catherine; Zin, Carolyn; Zhu, Jin; Mellon, Pamela L; Gao, Weiwei; Abagyan, Ruben; Zhang, Liangfang; Sun, Xiaodong; Zhong, Sheng; Zhuo, Yehong; Rosenfeld, Michael G; Liu, Yizhi; Zhang, Kang	Mol Cell (2015 Sep 17)	59 / 931-40	PubMed Citation
p38 α inhibits liver fibrogenesis and consequent hepatocarcinogenesis by curtailing accumulation of r ...	Sakurai, Toshiharu; Kudo, Masatoshi; Umemura, Atsushi; He, Guobin; Elsharkawy, Ahmed M; Seki, Ekihiro; Karin, Michael	Cancer Res (2013 Jan 1)	73 / 215-24	PubMed Citation
p53 target genes sestrin1 and sestrin2 connect genotoxic stress and mTOR signaling.	Budanov, Andrei V; Karin, Michael	Cell (2008 Aug 8)	134 / 451-60	PubMed Citation
p62 in Cancer: Signaling Adaptor Beyond Autophagy.	Moscat, Jorge; Karin, Michael; Diaz-Meco, Maria T	Cell (2016 Oct 20)	167 / 606-609	PubMed Citation
p62, Upregulated during Preneoplasia, Induces Hepatocellular Carcinogenesis by Maintaining Survival ...	Umemura, Atsushi; He, Feng; Taniguchi, Koji; Nakagawa, Hayato; Yamachika, Shinichiro; Font-Burgada, Joan; Zhong, Zhenyu; Subramaniam, Shankar; Raghunandan, Sindhu; Duran, Angeles; Linares, Juan F; Reina-Campos, Miguel; Umemura, Shiori; Valasek, Mark A; Seki, Ekihiro; Yamaguchi, Kanji; Koike, Kazuhiko; Itoh, Yoshito; Diaz-Meco, Maria T; Moscat, Jorge; Karin, Michael	Cancer Cell (2016 Jun 13)	29 / 935-48	PubMed Citation

p62/SQSTM1 by Binding to Vitamin D Receptor Inhibits Hepatic Stellate Cell Activity, Fibrosis, and L ...	Duran, Angeles; Hernandez, Eloy D; Reina-Campos, Miguel; Castilla, Elias A; Subramaniam, Shankar; Raghunandan, Sindhu; Roberts, Lewis R; Kisseleva, Tatiana; Karin, Michael; Diaz-Meco, Maria T; Moscat, Jorge	Cancer Cell (2016 Oct 10)	30 / 595-609	PubMed Citati
p62/SQSTM1-Dr. Jekyll and Mr. Hyde that prevents oxidative stress but promotes liver cancer.	Taniguchi, Koji; Yamachika, Shinichiro; He, Feng; Karin, Michael	FEBS Lett (2016 Aug)	590 / 2375-97	PubMed Citati
PGC-1beta controls mitochondrial metabolism to modulate circadian activity, adaptive thermogenesis, ...	Sonoda, Junichiro; Mehl, Isaac R; Chong, Ling-Wa; Nofsinger, Russell R; Evans, Ronald M	Proc Natl Acad Sci U S A (2007 Mar 20)	104 / 5223-8	PubMed Citati
Phytochelatin-metal(loid) transport into vacuoles shows different substrate preferences in barley an ...	Song, Won-Yong; Mendoza-Cozatl, David G; Lee, Youngsook; Schroeder, Julian I; Ahn, Sang-Nag; Lee, Hyun-Sook; Wicker, Thomas; Martinoia, Enrico	Plant Cell Environ (2014 May)	37 / 1192-201	PubMed Citati
Plant ion channels: gene families, physiology, and functional genomics analyses.	Ward, John M; Mäser, Pascal; Schroeder, Julian I	Annu Rev Physiol (2009)	71 / 59-82	PubMed Citati
Plant salt stress status is transmitted systemically via propagating calcium waves.	Stephan, Aaron B; Schroeder, Julian I	Proc Natl Acad Sci U S A (2014 Apr 29)	111 / 6126-7	PubMed Citati
Plant salt-tolerance mechanisms.	Deinlein, Ulrich; Stephan, Aaron B; Horie, Tomoaki; Luo, Wei; Xu, Guohua; Schroeder, Julian I	Trends Plant Sci (2014 Jun)	19 / 371-9	PubMed Citati
Plastidial transporters KEA1, -2, and -3 are essential for chloroplast osmoregulation, integrity, an ...	Kunz, Hans-Henning; Gierth, Markus; Herdean, Andrei; Satoh-Cruz, Mio; Kramer, David M; Spetea, Cornelia; Schroeder, Julian I	Proc Natl Acad Sci U S A (2014 May 20)	111 / 7480-5	PubMed Citati
PPARgamma and PPARdelta negatively regulate specific subsets of lipopolysaccharide and IFN-gamma tar ...	Welch, John S; Ricote, Mercedes; Akiyama, Taro E; Gonzalez, Frank J; Glass, Christopher K	Proc Natl Acad Sci U S A (2003 May 27)	100 / 6712-7	PubMed Citati
PPARs and ERRs: molecular mediators of mitochondrial metabolism.	Fan, Weiwei; Evans, Ronald	Curr Opin Cell Biol (2015 Apr)	33 / 49-54	PubMed Citati
PPARγ signaling and metabolism: the good, the bad and the future.	Ahmadian, Maryam; Suh, Jae Myoung; Hah, Nasun; Liddle, Christopher; Atkins, Annette R; Downes, Michael; Evans, Ronald M	Nat Med (2013 May)	19 / 557-66	PubMed Citati
Pregnane-x-receptor controls hepatic glucuronidation during pregnancy and neonatal development in hu ...	Chen, Shujuan; Yueh, Mei-Fei; Evans, Ronald M; Tukey, Robert H	Hepatology (2012 Aug)	56 / 658-67	PubMed Citati

Prenatal exposure to low levels of androgen accelerates female puberty onset and reproductive senescence ...	Witham, Emily A; Meadows, Jason D; Shojaei, Shadi; Kauffman, Alexander S; Mellon, Pamela L	Endocrinology (2012 Sep)	153 / 4522-32	PubMed Citation
Processing of cholinesterase-like α/β -hydrolase fold proteins: alterations associated with congenital ...	De Jaco, Antonella; Comoletti, Davide; Dubi, Noga; Camp, Shelley; Taylor, Palmer	Protein Pept Lett ()	19 / 173-9	PubMed Citation
Promising Therapy Candidates for Liver Fibrosis.	Wang, Ping; Koyama, Yukinori; Liu, Xiao; Xu, Jun; Ma, Hsiao-Yen; Liang, Shuang; Kim, In H; Brenner, David A; Kisseleva, Tatiana	Front Physiol (2016)	7 / 47	PubMed Citation
Quantitative transcriptomic analysis of abscisic acid-induced and reactive oxygen species-dependent ...	Bohmer, Maik; Schroeder, Julian I	Plant J (2011 Jul)	67 / 105-18	PubMed Citation
Rapid hyperosmotic-induced Ca ²⁺ responses in Arabidopsis thaliana exhibit sensory potentiation and i ...	Stephan, Aaron B; Kunz, Hans-Henning; Yang, Eric; Schroeder, Julian I	Proc Natl Acad Sci U S A (2016 Aug 30)	113 / E5242-9	PubMed Citation
Reactive oxygen species promote TNF α -induced death and sustained JNK activation by inhibiting MA ...	Kamata, Hideaki; Honda, Shi-Ichi; Maeda, Shin; Chang, Lufen; Hirata, Hajime; Karin, Michael	Cell (2005 Mar 11)	120 / 649-61	PubMed Citation
Recent advancement of molecular mechanisms of liver fibrosis.	Seki, Ekihiro; Brenner, David A	J Hepatobiliary Pancreat Sci (2015 Jul)	22 / 512-8	PubMed Citation
Reconstitution of CO ₂ Regulation of SLAC1 Anion Channel and Function of CO ₂ -Permeable PIP ₂ :1 Aquapor ...	Wang, Cun; Hu, Honghong; Qin, Xue; Zeise, Brian; Xu, Danyun; Rappel, Wouter-Jan; Boron, Walter F; Schroeder, Julian I	Plant Cell (2016 Feb)	28 / 568-82	PubMed Citation
Reduced expression of UGT1A1 in intestines of humanized UGT1 mice via inactivation of NF- κ B leads to ...	Fujiwara, Ryoichi; Chen, Shujuan; Karin, Michael; Tukey, Robert H	Gastroenterology (2012 Jan)	142 / 109-118.e2	PubMed Citation
Reduced Myelination and Increased Glia Reactivity Resulting from Severe Neonatal Hyperbilirubinemia.	Barateiro, Andreia; Chen, Shujuan; Yueh, Mei-Fei; Fernandes, Adelaide; Domingues, Helena Sofia; Relvas, João; Barbier, Olivier; Nguyen, Nghia; Tukey, Robert H; Brites, Dora	Mol Pharmacol (2016 Jan)	89 / 84-93	PubMed Citation
Reduction of p53 by knockdown of the UGT1 locus in colon epithelial cells causes an increase in tumor ...	Liu, Miao; Chen, Shujuan; Yueh, Mei-Fei; Wang, Guangji; Hao, Haiping; Tukey, Robert H	Cell Mol Gastroenterol Hepatol (2016 Jan)	2 / 63-76.e5	PubMed Citation
Regulation of cytokine expression by ligands of peroxisome proliferator activated receptors.	Cunard, Robyn; Ricote, Mercedes; DiCampli, Dennis; Archer, D Clay; Kahn, Daniel A; Glass, Christopher K; Kelly, Carolyn J	J Immunol (2002 Mar 15)	168 / 2795-802	PubMed Citation

Regulation of the Rhp26ERCC6/CSB chromatin remodeler by a novel conserved leucine latch motif.	Wang, Lanfeng; Limbo, Oliver; Fei, Jia; Chen, Lu; Kim, Bong; Luo, Jie; Chong, Jenny; Conaway, Ronald C; Conaway, Joan W; Ranish, Jeff A; Kadonaga, James T; Russell, Paul; Wang, Dong	Proc Natl Acad Sci U S A (2014 Dec 30)	111 / 18566-71	PubMed Citation
Reparative inflammation takes charge of tissue regeneration.	Karin, Michael; Clevers, Hans	Nature (2016 Jan 21)	529 / 307-15	PubMed Citation
Repression of IFN-gamma expression by peroxisome proliferator-activated receptor gamma.	Cunard, Robyn; Eto, Yoko; Muljadi, Julie T; Glass, Christopher K; Kelly, Carolyn J; Ricote, Mercedes	J Immunol (2004 Jun 15)	172 / 7530-6	PubMed Citation
Rice OsHKT2;1 transporter mediates large Na ⁺ influx component into K ⁺ -starved roots for growth.	Horie, Tomoaki; Costa, Alex; Kim, Tae Houn; Han, Min Jung; Horie, Rie; Leung, Ho-Yin; Miyao, Akio; Hirochika, Hirohiko; An, Gynheung; Schroeder, Julian I	EMBO J (2007 Jun 20)	26 / 3003-14	PubMed Citation
RNA-binding protein Csx1 mediates global control of gene expression in response to oxidative stress.	Rodríguez-Gabriel, Miguel A; Burns, Gavin; McDonald, W Hayes; Martin, Victoria; Yates 3rd, John R; Bähler, Jürg; Russell, Paul	EMBO J (2003 Dec 1)	22 / 6256-66	PubMed Citation
Road to exercise mimetics: targeting nuclear receptors in skeletal muscle.	Fan, Weiwei; Atkins, Annette R; Yu, Ruth T; Downes, Michael; Evans, Ronald M	J Mol Endocrinol (2013 Dec)	51 / T87-T100	PubMed Citation
Role of extrahepatic UDP-glucuronosyltransferase 1A1: Advances in understanding breast milk-induced ...	Fujiwara, Ryoichi; Maruo, Yoshihiro; Chen, Shujuan; Tukey, Robert H	Toxicol Appl Pharmacol (2015 Nov 15)	289 / 124-32	PubMed Citation
Role of Gut Microbiota in Liver Disease.	Brenner, David A; Paik, Yong-Han; Schnabl, Bernd	J Clin Gastroenterol (2015 Nov-Dec)	49 Suppl 1 / S25-7	PubMed Citation
Role of NADPH oxidases in liver fibrosis.	Paik, Yong-Han; Kim, Jonghwa; Aoyama, Tomonori; De Minicis, Samuele; Bataller, Ramon; Brenner, David A	Antioxid Redox Signal (2014 Jun 10)	20 / 2854-72	PubMed Citation
Roles of binding elements, FOXL2 domains, and interactions with cJUN and SMADs in regulation of FSH β ...	Roybal, Lacey L; Hambarchyan, Arpi; Meadows, Jason D; Barakat, Nermeen H; Pepa, Patricia A; Breen, Kellie M; Mellon, Pamela L; Coss, Djurdjica	Mol Endocrinol (2014 Oct)	28 / 1640-55	PubMed Citation
Roles of intracellular hydrogen peroxide accumulation in abscisic acid signaling in Arabidopsis guar ...	Jannat, Rayhanur; Uraji, Misugi; Morofuji, Miho; Islam, Mohammad Muzahidul; Bloom, Rachel E; Nakamura, Yoshimasa; McClung, C Robertson; Schroeder, Julian I; Mori,	J Plant Physiol (2011 Nov 1)	168 / 1919-26	PubMed Citation

	Izumi C; Murata, Yoshiyuki			
Saturated fatty acids induce c-Src clustering within membrane subdomains, leading to JNK activation.	Holzer, Ryan G; Park, Eek-Joong; Li, Ning; Tran, Helen; Chen, Monica; Choi, Crystal; Solinas, Giovanni; Karin, Michael	Cell (2011 Sep 30)	147 / 173-84	PubMed Citation
Self-assembled Targeting of Cancer Cells by Iron(III)-doped, Silica Nanoparticles.	Mitchell, K K Pohaku; Sandoval, S; Cortes-Mateos, M J; Alfaro, J G; Kummel, A C; Trogler, W C	J Mater Chem B Mater Biol Med (2014 Dec 7)	2 / 8017-8025	PubMed Citation
Sestrin as a feedback inhibitor of TOR that prevents age-related pathologies.	Lee, Jun Hee; Budanov, Andrei V; Park, Eek Joong; Birse, Ryan; Kim, Teddy E; Perkins, Guy A; Ocorr, Karen; Ellisman, Mark H; Bodmer, Rolf; Bier, Ethan; Karin, Michael	Science (2010 Mar 5)	327 / 1223-8	PubMed Citation
Sestrin regulation of TORC1: Is Sestrin a leucine sensor?	Lee, Jun Hee; Cho, Uhn-Soo; Karin, Michael	Sci Signal (2016 Jun 07)	9 / re5	PubMed Citation
Sestrins at the crossroad between stress and aging.	Lee, Jun Hee; Bodmer, Rolf; Bier, Ethan; Karin, Michael	Aging (Albany NY) (2010 Jun)	2 / 369-74	PubMed Citation
Sestrins inhibit mTORC1 kinase activation through the GATOR complex.	Parmigiani, Anita; Nourbakhsh, Aida; Ding, Boxiao; Wang, Wei; Kim, Young Chul; Akopiants, Konstantin; Guan, Kun-Liang; Karin, Michael; Budanov, Andrei V	Cell Rep (2014 Nov 20)	9 / 1281-91	PubMed Citation
Sestrins orchestrate cellular metabolism to attenuate aging.	Lee, Jun Hee; Budanov, Andrei V; Karin, Michael	Cell Metab (2013 Dec 3)	18 / 792-801	PubMed Citation
SLAC1 is required for plant guard cell S-type anion channel function in stomatal signalling.	Vahisalu, Triin; Kollist, Hannes; Wang, Yong-Fei; Nishimura, Noriyuki; Chan, Wai-Yin; Valerio, Gabriel; Lamminmäki, Airi; Brosché, Mikael; Moldau, Heino; Desikan, Radhika; Schroeder, Julian I; Kangasjärvi, Jaakko	Nature (2008 Mar 27)	452 / 487-91	PubMed Citation
Stage-specific regulation of the WNT/ β -catenin pathway enhances differentiation of hESCs into hepato ...	Touboul, Thomas; Chen, Shujuan; To, Cuong C; Mora-Castilla, Sergio; Sabatini, Karen; Tukey, Robert H; Laurent, Louise C	J Hepatol (2016 Jun)	64 / 1315-26	PubMed Citation
Stress levels of glucocorticoids inhibit LH β -subunit gene expression in gonadotrope cells.	Breen, Kellie M; Thackray, Varykina G; Hsu, Tracy; Mak-McCully, Rachel A; Coss, Djurdjica; Mellon, Pamela L	Mol Endocrinol (2012 Oct)	26 / 1716-31	PubMed Citation

Stressin' Sestrins take an aging fight.	Budanov, Andrei V; Lee, Jun Hee; Karin, Michael	EMBO Mol Med (2010 Oct)	2 / 388-400	PubMed Citation
Structural analysis of the synaptic protein neuroligin and its beta-neurexin complex: determinants f ...	Fabrichny, Igor P; Leone, Philippe; Sulzenbacher, Gerlind; Comoletti, Davide; Miller, Meghan T; Taylor, Palmer; Bourne, Yves; Marchot, Pascale	Neuron (2007 Dec 20)	56 / 979-91	PubMed Citation
Structural characterization of recombinant soluble rat neuroligin 1: mapping of secondary structure ...	Hoffman, Ross C; Jennings, Lori L; Tsigelny, Igor; Comoletti, Davide; Flynn, Robyn E; Sudhof, Thomas C; Taylor, Palmer	Biochemistry (2004 Feb 17)	43 / 1496-506	PubMed Citation
Structural determinants in phycotoxins and AChBP conferring high affinity binding and nicotinic AChR ...	Bourne, Yves; Radic, Zoran; Araoz, Romulo; Talley, Todd T; Benoit, Evelyne; Servent, Denis; Taylor, Palmer; Molgo, Jordi; Marchot, Pascale	Proc Natl Acad Sci U S A (2010 Mar 30)	107 / 6076-81	PubMed Citation
Structural insights into the exquisite selectivity of neurexin/neuroligin synaptic interactions.	Leone, Philippe; Comoletti, Davide; Ferracci, Geraldine; Conrod, Sandrine; Garcia, Simon U; Taylor, Palmer; Bourne, Yves; Marchot, Pascale	EMBO J (2010 Jul 21)	29 / 2461-71	PubMed Citation
Structural mechanism of abscisic acid binding and signaling by dimeric PYR1.	Nishimura, Noriyuki; Hitomi, Kenichi; Arvai, Andrew S; Rambo, Robert P; Hitomi, Chiharu; Cutler, Sean R; Schroeder, Julian I; Getzoff, Elizabeth D	Science (2009 Dec 4)	326 / 1373-9	PubMed Citation
Structural organization of the microsomal glutathione S-transferase gene (MGST1) on chromosome 12p13 ...	Kelner, M J; Bagnell, R D; Montoya, M A; Estes, L A; Forsberg, L; Morgenstern, R	J Biol Chem (2000 Apr 28)	275 / 13000-6	PubMed Citation
Structural organization of the murine microsomal glutathione S-transferase gene (MGST1) from the 129 ...	Kelner, Michael J; Bagnell, Richard D; Morgenstern, Ralf	Biochim Biophys Acta (2004 May 25)	1678 / 163-9	PubMed Citation
Studies on induction of lamotrigine metabolism in transgenic UGT1 mice.	Argikar, U A; Senekeo-Effenberger, K; Larson, E E; Tukey, R H; Rimmel, R P	Xenobiotica (2009 Nov)	39 / 826-35	PubMed Citation
Studies on induction of lamotrigine metabolism in transgenic UGT1 mice.	Argikar, U A; Senekeo-Effenberger, K; Larson, E E; Tukey, R H; Rimmel, R P	Xenobiotica (2009 / Sep 29)		PubMed Citation
Synaptic arrangement of the neuroligin/beta-neurexin complex revealed by X-ray and neutron scatterin ...	Comoletti, Davide; Grishaev, Alexander; Whitten, Andrew E; Tsigelny, Igor; Taylor, Palmer; Trewhella, Jill	Structure (2007 Jun)	15 / 693-705	PubMed Citation
Synthesis and surface functionalization of silica nanoparticles for nanomedicine.	Liberman, Alexander; Mendez, Natalie; Trogler, William C; Kummel, Andrew C	Surf Sci Rep (2014 9)	69 / 132-158	PubMed Citation

TAK1 regulates hepatic cell survival and carcinogenesis.	Roh, Yoon Seok; Song, Jingyi; Seki, Ekihiro	J Gastroenterol (2014 Feb)	49 / 185-94	PubMed Citation
TAK1-dependent autophagy: A suppressor of fatty liver disease and hepatic oncogenesis.	Seki, Ekihiro	Mol Cell Oncol (2014)	1 /	PubMed Citation
TAK1-mediated autophagy and fatty acid oxidation prevent hepatosteatosis and tumorigenesis.	Inokuchi-Shimizu, Sayaka; Park, Eek Joong; Roh, Yoon Seok; Yang, Ling; Zhang, Bi; Song, Jingyi; Liang, Shuang; Pimienta, Michael; Taniguchi, Koji; Wu, Xuefeng; Asahina, Kinji; Lagakos, William; Mackey, Mason R; Akira, Shizuo; Ellisman, Mark H; Sears, Dorothy D; Olefsky, Jerrold M; Karin, Michael; Brenner, David A; Seki, Ekihiro	J Clin Invest (2014 Aug)	124 / 3566-78	PubMed Citation
Targeted deletion of hepatocyte Ikkbeta confers growth advantages.	Koch, Katherine S; Maeda, Shin; He, Guobin; Karin, Michael; Leffert, Hyam L	Biochem Biophys Res Commun (2009 Mar 6)	380 / 349-54	PubMed Citation
Targeting of acetylcholinesterase in neurons in vivo: a dual processing function for the proline-rich ...	Dobbertin, Alexandre; Hrabovska, Anna; Dembele, Korami; Camp, Shelley; Taylor, Palmer; Krejci, Eric; Bernard, Véronique	J Neurosci (2009 Apr 8)	29 / 4519-30	PubMed Citation
Targeting the pregnane X receptor in liver injury.	Li, Tao; Yu, Ruth T; Atkins, Annette R; Downes, Michael; Tukey, Robert H; Evans, Ronald M	Expert Opin Ther Targets (2012 Nov)	16 / 1075-83	PubMed Citation
The Arg451Cys-neuroigin-3 mutation associated with autism reveals a defect in protein processing.	Comoletti, Davide; De Jaco, Antonella; Jennings, Lori L; Flynn, Robyn E; Gaietta, Guido; Tsigelny, Igor; Ellisman, Mark H; Taylor, Palmer	J Neurosci (2004 May 19)	24 / 4889-93	PubMed Citation
The commonly used antimicrobial additive triclosan is a liver tumor promoter.	Yueh, Mei-Fei; Taniguchi, Koji; Chen, Shujuan; Evans, Ronald M; Hammock, Bruce D; Karin, Michael; Tukey, Robert H	Proc Natl Acad Sci U S A (2014 Dec 2)	111 / 17200-5	PubMed Citation
The crystal structure of the α -neurexin-1 extracellular region reveals a hinge point for mediating s ...	Miller, Meghan T; Mileni, Mauro; Comoletti, Davide; Stevens, Raymond C; Harel, Michal; Taylor, Palmer	Structure ()	19 / 767-78	PubMed Citation
The genome of the Gram-positive metal- and sulfate-reducing bacterium <i>Desulfotomaculum reducens</i> stra ...	Junier, Pilar; Junier, Thomas; Podell, Sheila; Sims, David R; Detter, John C; Lykidis, Athanasios; Han, Cliff S; Wigginton, Nicholas S; Gaasterland, Terry; Bernier-Latmani, Rizlan	Environ Microbiol (2010 Oct)	12 / 2738-54	PubMed Citation

The human CYP1A1 gene is regulated in a developmental and tissue-specific fashion in transgenic mice ...	Galijatovic, Alema; Beaton, Deirdre; Nguyen, Nghia; Chen, Shujuan; Bonzo, Jessica; Johnson, Randall; Maeda, Shin; Karin, Michael; Guengerich, F Peter; Tukey, Robert H	J Biol Chem (2004 Jun 4)	279 / 23969-76	PubMed Citati
The innate immune response under the control of the LXR pathway.	Valledor, Annabel F	Immunobiology (2005)	210 / 127-32	PubMed Citati
The macromolecular architecture of extracellular domain of alphaNRXN1: domain organization, flexibil ...	Comoletti, Davide; Miller, Meghan T; Jeffries, Cy M; Wilson, Jennifer; Demeler, Borries; Taylor, Palmer; Trewhella, Jill; Nakagawa, Terunaga	Structure (2010 Aug 11)	18 / 1044-53	PubMed Citati
The NIEHS Environmental Health Sciences Data Resource Portal: placing advanced technologies in servi ...	Pezzoli, Keith; Tukey, Robert; Sarabia, Hiram; Zaslavsky, Ilya; Miranda, Marie Lynn; Suk, William A; Lin, Abel; Ellisman, Mark	Environ Health Perspect (2007 Apr)	115 / 564-71	PubMed Citati
The NIEHS Superfund Research Program: 25 Years of Translational Research for Public Health.	Landrigan, Philip J; Wright, Robert O; Cordero, Jose F; Eaton, David L; Goldstein, Bernard D; Hennig, Bernhard; Maier, Raina M; Ozonoff, David M; Smith, Martyn T; Tukey, Robert H	Environ Health Perspect (2015 Oct)	123 / 909-18	PubMed Citati
The role of chrysin and the ah receptor in induction of the human UGT1A1 gene in vitro and in transg ...	Bonzo, Jessica A; Bélanger, Alain; Tukey, Robert H	Hepatology (2007 Feb)	45 / 349-60	PubMed Citati
The role of protein kinase C in regulation of TCDD-mediated CYP1A1 gene expression.	Machemer, Daniel E W; Tukey, Robert H	Toxicol Sci (2005 Sep)	87 / 27-37	PubMed Citati
The role of the Ah receptor and p38 in benzo[a]pyrene-7,8-dihydrodiol and benzo[a]pyrene-7,8-dihydro ...	Chen, Shujuan; Nguyen, Nghia; Tamura, Kumiko; Karin, Michael; Tukey, Robert H	J Biol Chem (2003 May 23)	278 / 19526-33	PubMed Citati
The TM6SF2 variants, novel genetic predictors for nonalcoholic steatohepatitis.	Roh, Yoon-Seok; Loomba, Rohit; Seki, Ekihiro	Gastroenterology (2015 Jan)	148 / 252-4	PubMed Citati
The two NF-kappaB activation pathways and their role in innate and adaptive immunity.	Bonizzi, Giuseppina; Karin, Michael	Trends Immunol (2004 Jun)	25 / 280-8	PubMed Citati
Tissue-specific, inducible, and hormonal control of the human UDP-glucuronosyltransferase-1 (UGT1) 1 ...	Chen, Shujuan; Beaton, Deirdre; Nguyen, Nghia; Senekeo-Effenberger, Kathy; Brace-Sinnokrak, Erin; Argikar, Upendra; Rimmel, Rory P; Trottier, Jocelyn; Barbier, Olivier; Ritter, Joseph K; Tukey, Robert H	J Biol Chem (2005 Nov 11)	280 / 37547-57	PubMed Citati
TNF α in liver fibrosis.	Yang, Yoon Mee; Seki, Ekihiro	Curr Pathobiol Rep (2015 Dec)	3 / 253-261	PubMed Citati

Tobacco smoke promotes lung tumorigenesis by triggering IKKbeta- and JNK1-dependent inflammation.	Takahashi, Hiroyuki; Ogata, Hisanobu; Nishigaki, Reiko; Broide, David H; Karin, Michael	Cancer Cell (2010 Jan 19)	17 / 89-97	PubMed Citation
Toll-like receptor 7-mediated type I interferon signaling prevents cholestasis- and hepatotoxin-indu ...	Roh, Yoon Seok; Park, Surim; Kim, Jong Won; Lim, Chae Woong; Seki, Ekihiro; Kim, Bumseok	Hepatology (2014 Jul)	60 / 237-49	PubMed Citation
Toll-like receptors in alcoholic liver disease, non-alcoholic steatohepatitis and carcinogenesis.	Roh, Yoon Seok; Seki, Ekihiro	J Gastroenterol Hepatol (2013 Aug)	28 Suppl 1 / 38-42	PubMed Citation
Tonoplast-localized Abc2 transporter mediates phytochelatin accumulation in vacuoles and confers cad ...	Mendoza-Cózatl, David G; Zhai, Zhiyang; Jobe, Timothy O; Akmakjian, Garo Z; Song, Won-Yong; Limbo, Oliver; Russell, Matthew R; Kozlovskyy, Volodymyr I; Martinoia, Enrico; Vatamaniuk, Olena K; Russell, Paul; Schroeder, Julian I	J Biol Chem (2010 Dec 24)	285 / 40416-26	PubMed Citation
Toxicity of Cr(III) to Shewanella sp. strain MR-4 during Cr(VI) reduction.	Bencheikh-Latmani, Rizlan; Obraztsova, Anna; Mackey, Mason R; Ellisman, Mark H; Tebo, Bradley M	Environ Sci Technol (2007 Jan 1)	41 / 214-20	PubMed Citation
Trafficking of cholinesterases and neuroligins mutant proteins. An association with autism.	De Jaco, Antonella; Comoletti, Davide; King, Charles C; Taylor, Palmer	Chem Biol Interact (2008 Sep 25)	175 / 349-51	PubMed Citation
Transcriptional repression of the transforming growth factor β (TGF- β) Pseudoreceptor BMP and activi ...	Liu, Cheng; Chen, Xiaorong; Yang, Ling; Kisseleva, Tatiana; Brenner, David A; Seki, Ekihiro	J Biol Chem (2014 Mar 07)	289 / 7082-91	PubMed Citation
Transforming growth factor beta signaling in hepatocytes participates in steatohepatitis through reg ...	Yang, Ling; Roh, Yoon Seok; Song, Jingyi; Zhang, Bi; Liu, Cheng; Loomba, Rohit; Seki, Ekihiro	Hepatology (2014 Feb)	59 / 483-95	PubMed Citation
Transforming growth factor-* signaling in hepatocytes promotes hepatic fibrosis and carcinogenesis i ...	Yang, Ling; Inokuchi, Sayaka; Roh, Yoon Seok; Song, Jingyi; Loomba, Rohit; Park, Eek Joong; Seki, Ekihiro	Gastroenterology (2013 May)	144 / 1042-1054.e4	PubMed Citation
Triclocarban mediates induction of xenobiotic metabolism through activation of the constitutive andr ...	Yueh, Mei-Fei; Li, Tao; Evans, Ronald M; Hammock, Bruce; Tukey, Robert H	PLoS One (2012)	7 / e37705	PubMed Citation
Triclosan: A Widespread Environmental Toxicant with Many Biological Effects.	Yueh, Mei-Fei; Tukey, Robert H	Annu Rev Pharmacol Toxicol (2016)	56 / 251-72	PubMed Citation
Upf1, an RNA helicase required for nonsense-mediated mRNA decay, modulates the transcriptional respo ...	Rodríguez-Gabriel, Miguel A; Watt, Stephen; Bähler, Jürg; Russell, Paul	Mol Cell Biol (2006 Sep)	26 / 6347-56	PubMed Citation

Using membrane transporters to improve crops for sustainable food production.	Schroeder, Julian I; Delhaize, Emmanuel; Frommer, Wolf B; Guerinot, Mary Lou; Harrison, Maria J; Herrera-Estrella, Luis; Horie, Tomoaki; Kochian, Leon V; Munns, Rana; Nishizawa, Naoko K; Tsay, Yi-Fang; Sanders, Dale	Nature (2013 May 2) 497 / 60-6	PubMed Citation
Vitamin D receptor-mediated stromal reprogramming suppresses pancreatitis and enhances pancreatic ca ...	Sherman, Mara H; Yu, Ruth T; Engle, Dannielle D; Ding, Ning; Atkins, Annette R; Tiriack, Herve; Collisson, Eric A; Connor, Frances; Van Dyke, Terry; Kozlov, Serguei; Martin, Philip; Tseng, Tiffany W; Dawson, David W; Donahue, Timothy R; Masamune, Atsushi; Shimosegawa, Tooru; Apte, Minoti V; Wilson, Jeremy S; Ng, Beverly; Lau, Sue Lynn; Gunton, Jenny E; Wahl, Geoffrey M; Hunter, Tony; Drebin, Jeffrey A; O'Dwyer, Peter J; Liddle, Christopher; Tuveson, David A; Downes, Michael; Evans, Ronald M	Cell (2014 Sep 25) 159 / 80-93	PubMed Citation
WY14,643, a PPAR alpha ligand, has profound effects on immune responses in vivo.	Cunard, Robyn; DiCampli, Dennis; Archer, D Clay; Stevenson, Jennifer L; Ricote, Mercedes; Glass, Christopher K; Kelly, Carolyn J	J Immunol (2002 Dec 15) 169 / 6806-12	PubMed Citation